/00/02/05

Service Service Service



Service Manual



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Service Manual Tape Transport RDR11

CLASS 1 LASER PRODUCT

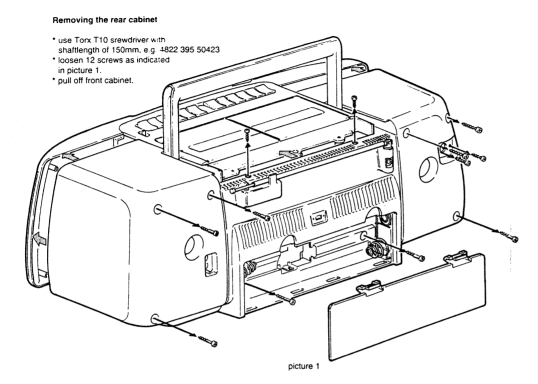
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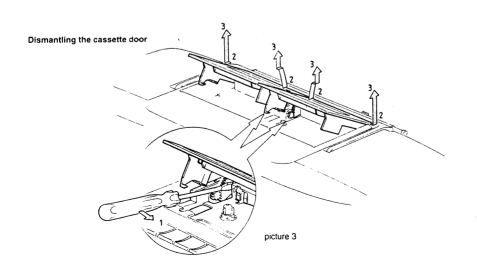
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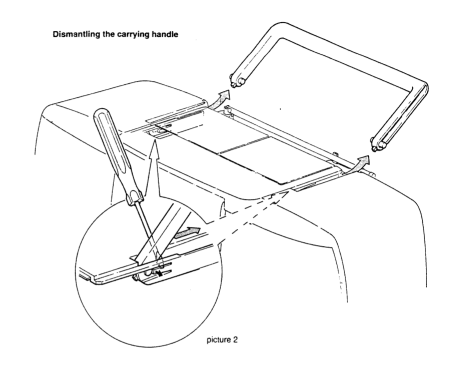


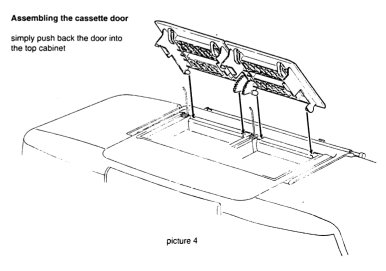


DISMANTLING INSTRUCTIONS









Dismantling hints CD Short Loader

Dismantling the tray

- a) Press open/close button to open the tray. If the tray doesn't work, use a small screwdriver as shown in Fig.1 point 1 to move the tray outside. After the first centimetre it is possible to pull the tray out by hand.
- b) Release two snaps and remove tray.

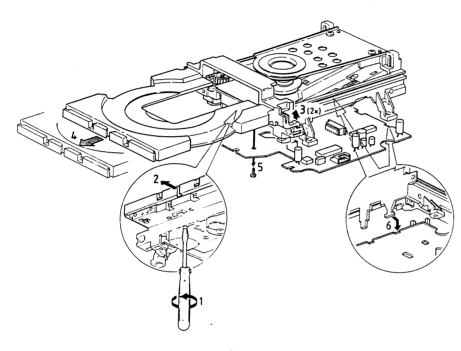
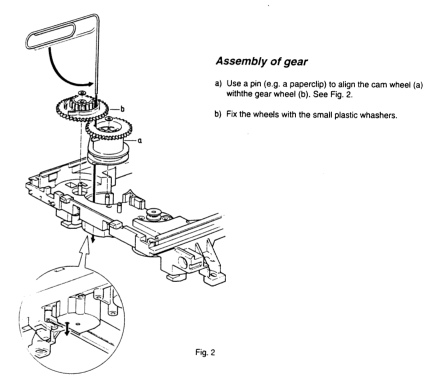
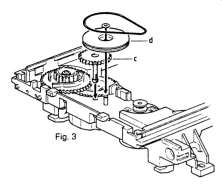
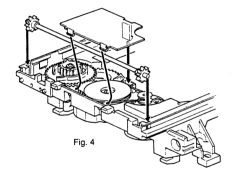


Fig. 1

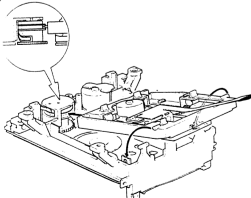




- c) Mount idle wheel 2 (c) and idle wheel 1 (d) in any position. See Fig. 3.
- d) Fix the idle wheel 1 (d) with the small plastic whasher.
- e) Mount the driving belt.



- f) Mount the pinion guiding assy and the cover as shown in Fig. 4.
- g) Turn the gear wheel (b) counter clockwise to endposition.



- h) Mount the CD Mechanism as shown in Fig. 5.
- Mount the tray (Align the tray to the chassis and push it inside).

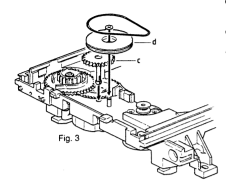
Check if tray mechanism works correctly!

 Turn the gear wheel (b) clockwise to its endposition (Use a small screwdriver as shown in Fig. 1 point 1).

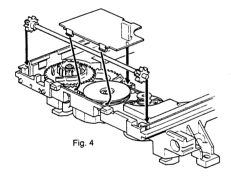
The tray has to move to inner position first and then the CD mechanism has to move to its upper position.

2) Turn the gear wheel (b) counter clockwise to its endposition.

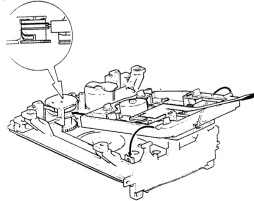
The CD Mechanism has to move to its lower position first and then the tray has to move outside.



- c) Mount idle wheel 2 (c) and idle wheel 1 (d) in any position. See Fig. 3.
- d) Fix the idle wheel 1 (d) with the small plastic whasher.
- e) Mount the driving belt.



- f) Mount the pinion guiding assy and the cover as shown in Fig. 4.
- g) Turn the gear wheel (b) counter clockwise to endposition.



h) Mount the CD Mechanism as shown in Fig. 5.

i) Mount the tray (Align the tray to the chassis and push it inside).

Check if tray mechanism works correctly!

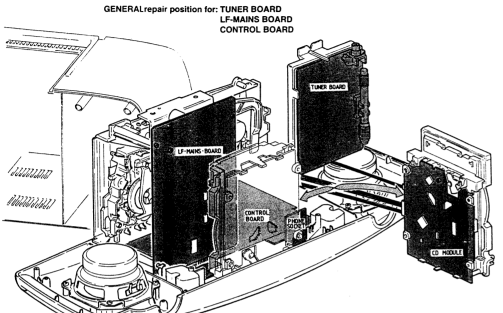
 Turn the gear wheel (b) clockwise to its endposition (Use a small screwdriver as shown in Fig. 1 point 1).

The tray has to move to inner position first and then the CD mechanism has to move to its upper position.

Turn the gear wheel (b) counter clockwise to its endposition.

The CD Mechanism has to move to its lower position first and then the tray has to move outside.

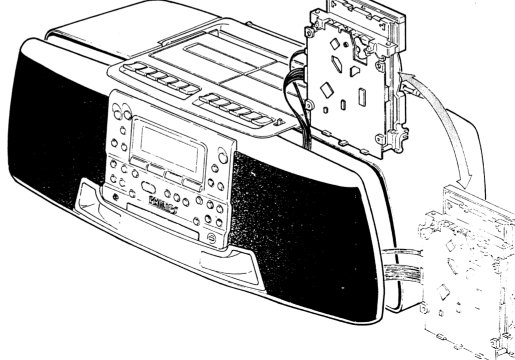
REPAIR POSITIONS



Put CD module aside if necessary.

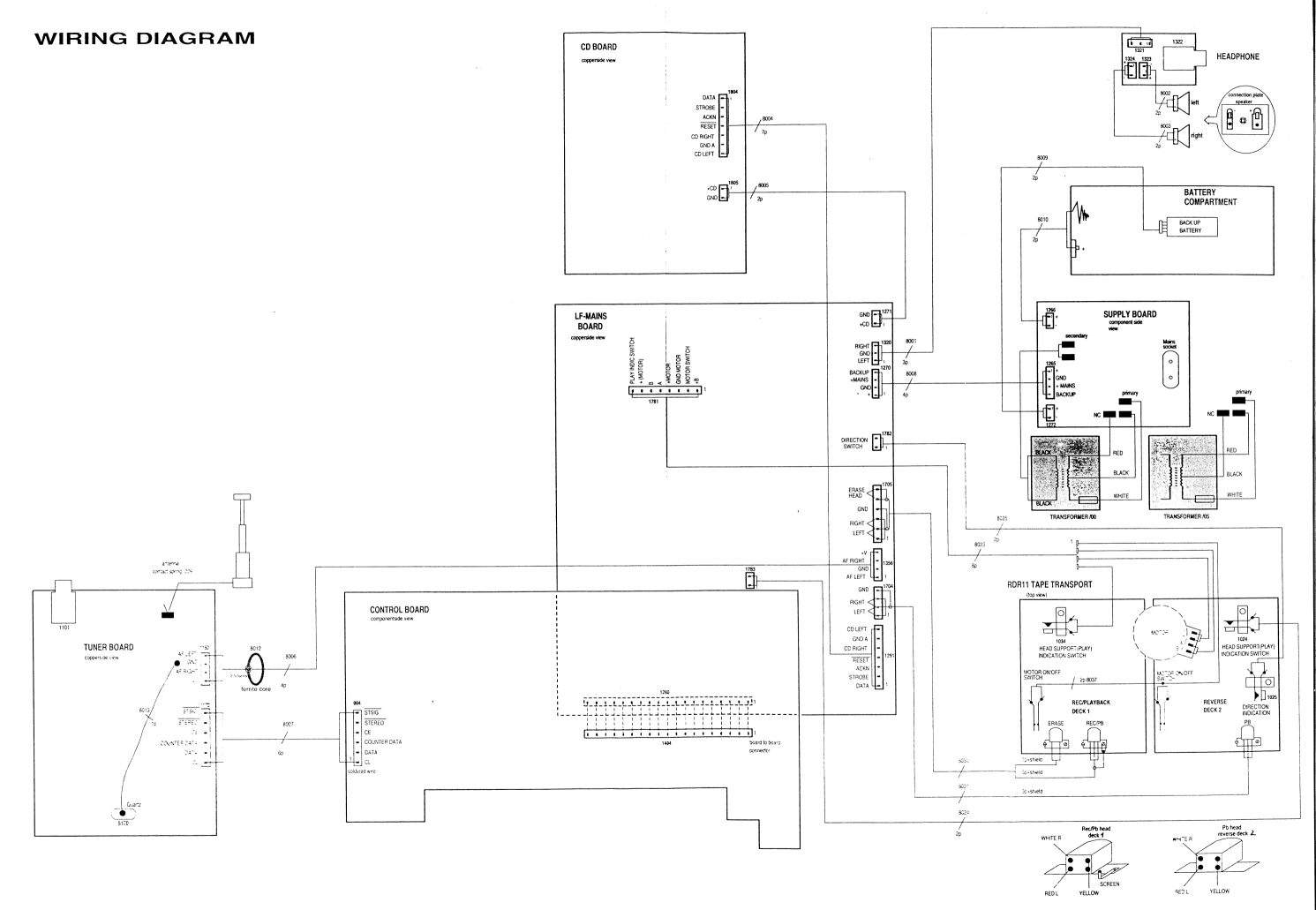
To get full access to Control Board respectively to the component side of LF-Mains Board, remove top cabinet with tape transports → loosen 3 screws of LF-Mains Board and 2 screws top cabinet-front cabinet first.

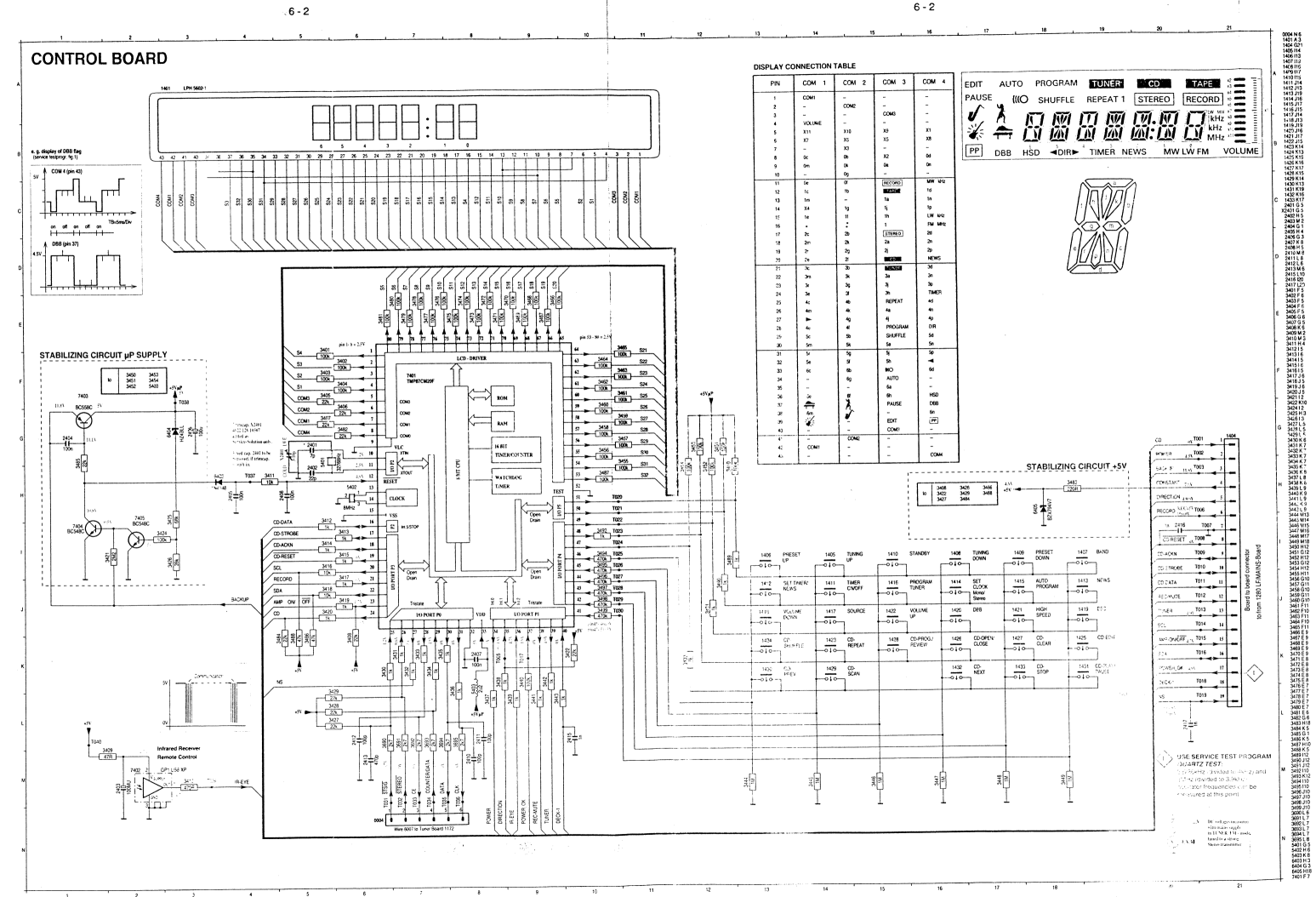
Then pull off top part while bending LF-Mains Board backwards (cooing fin!)

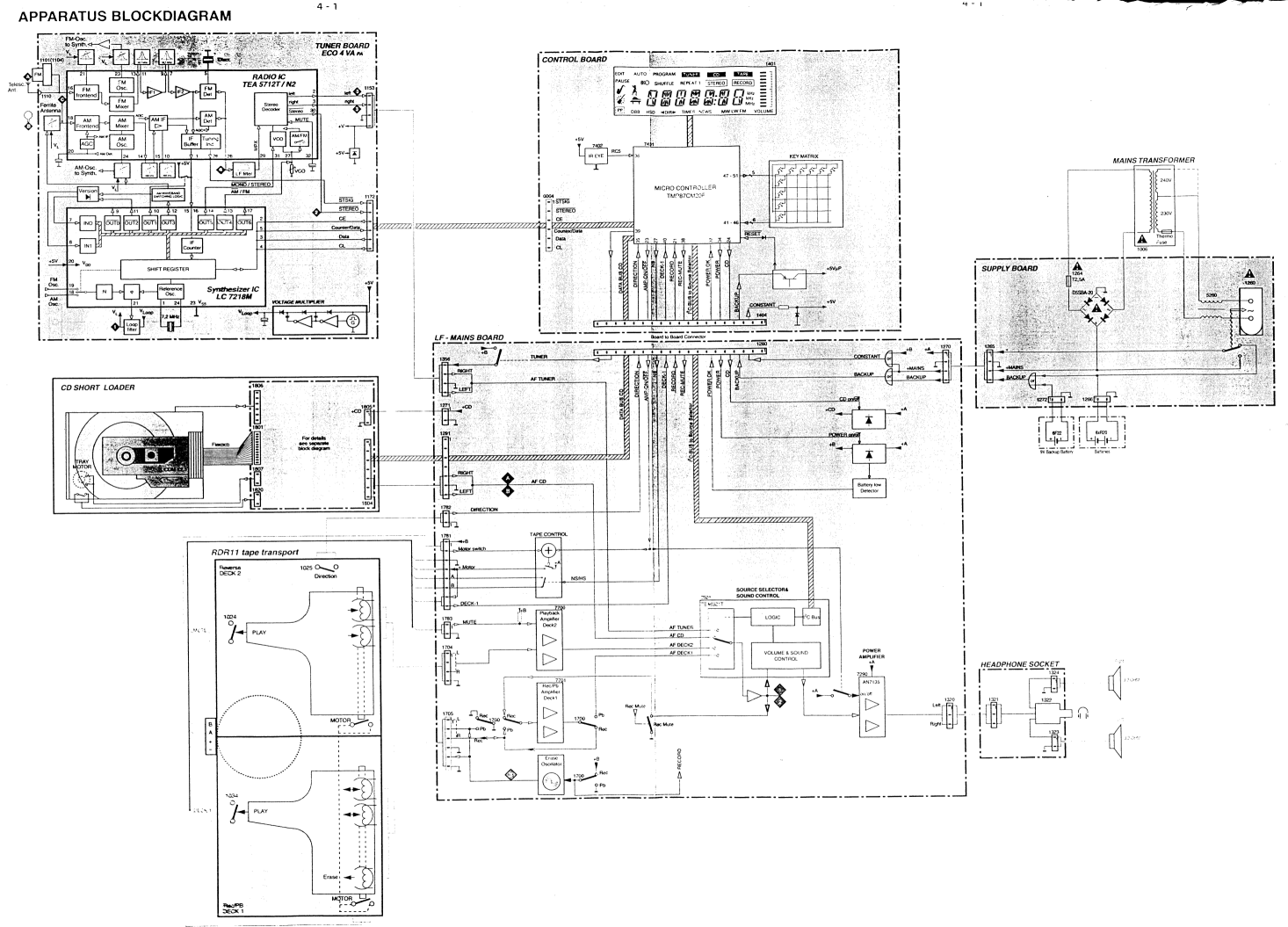


Repair position CD MODULE

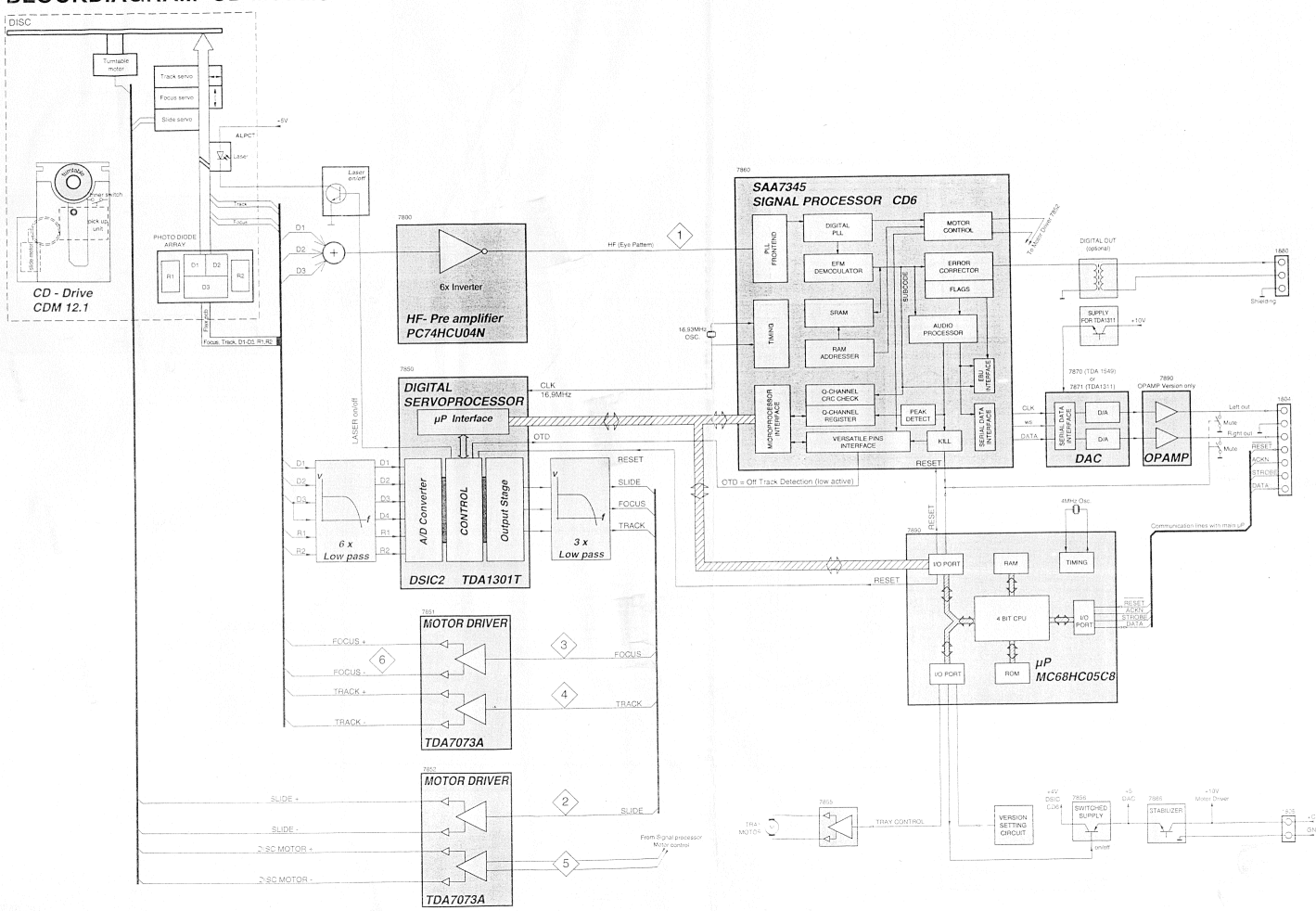
5 - 1







BLOCKDIAGRAM CD Module

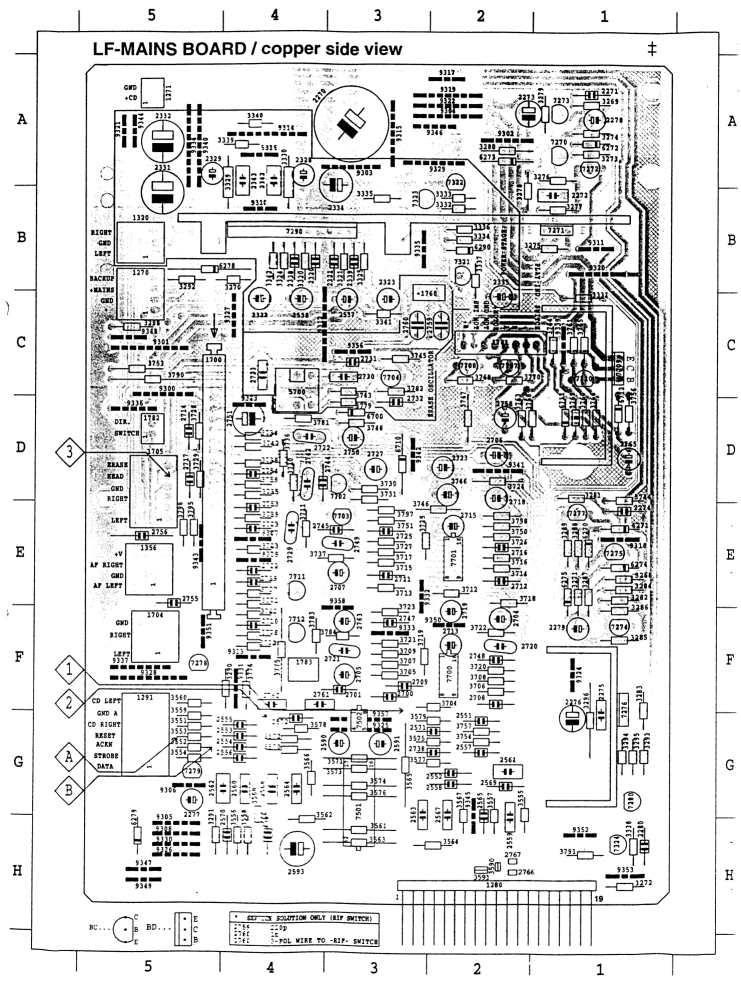


DESCRIPTION OF CONTROL- AND DATA LINES

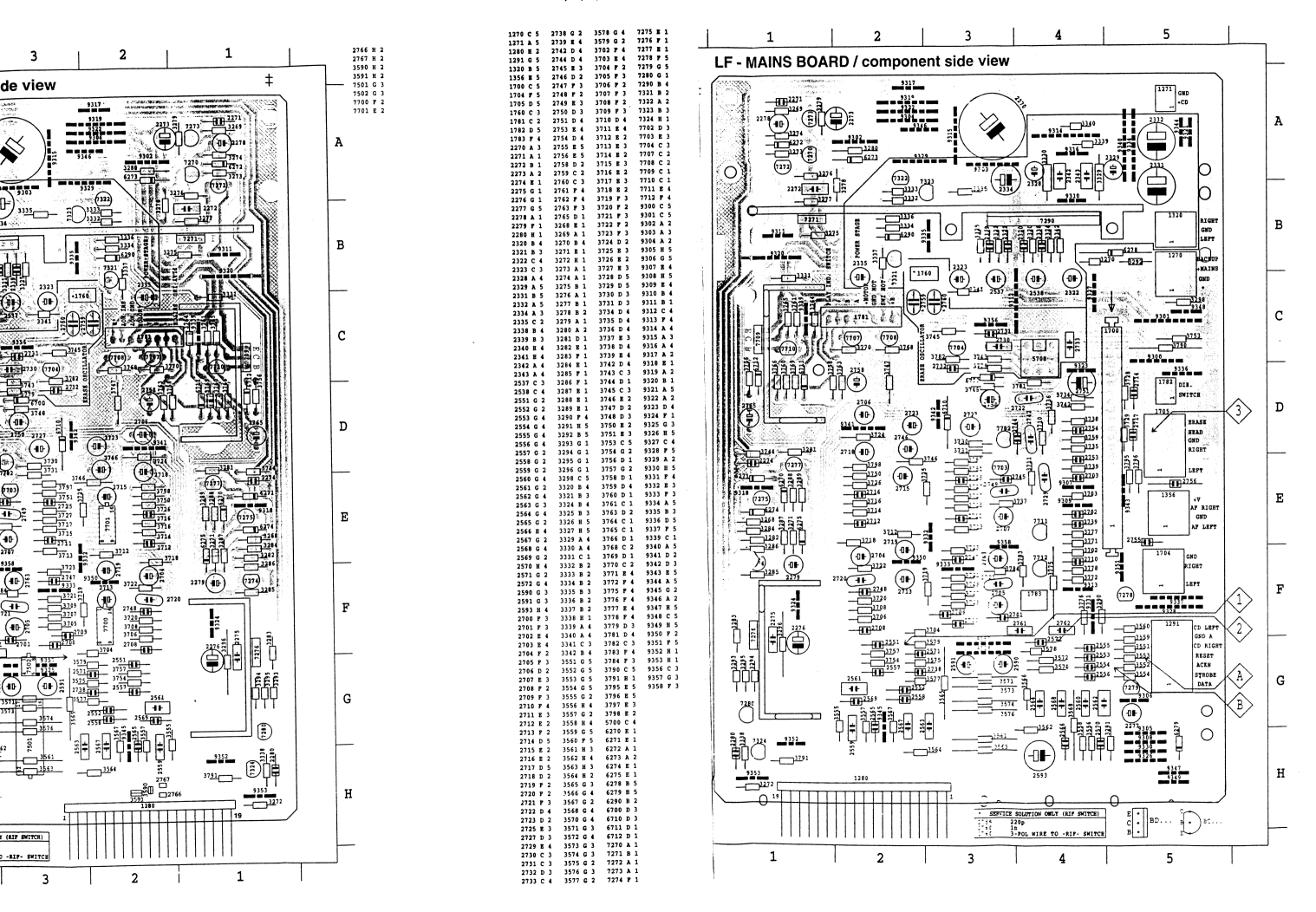
to/from LF/Mains-board

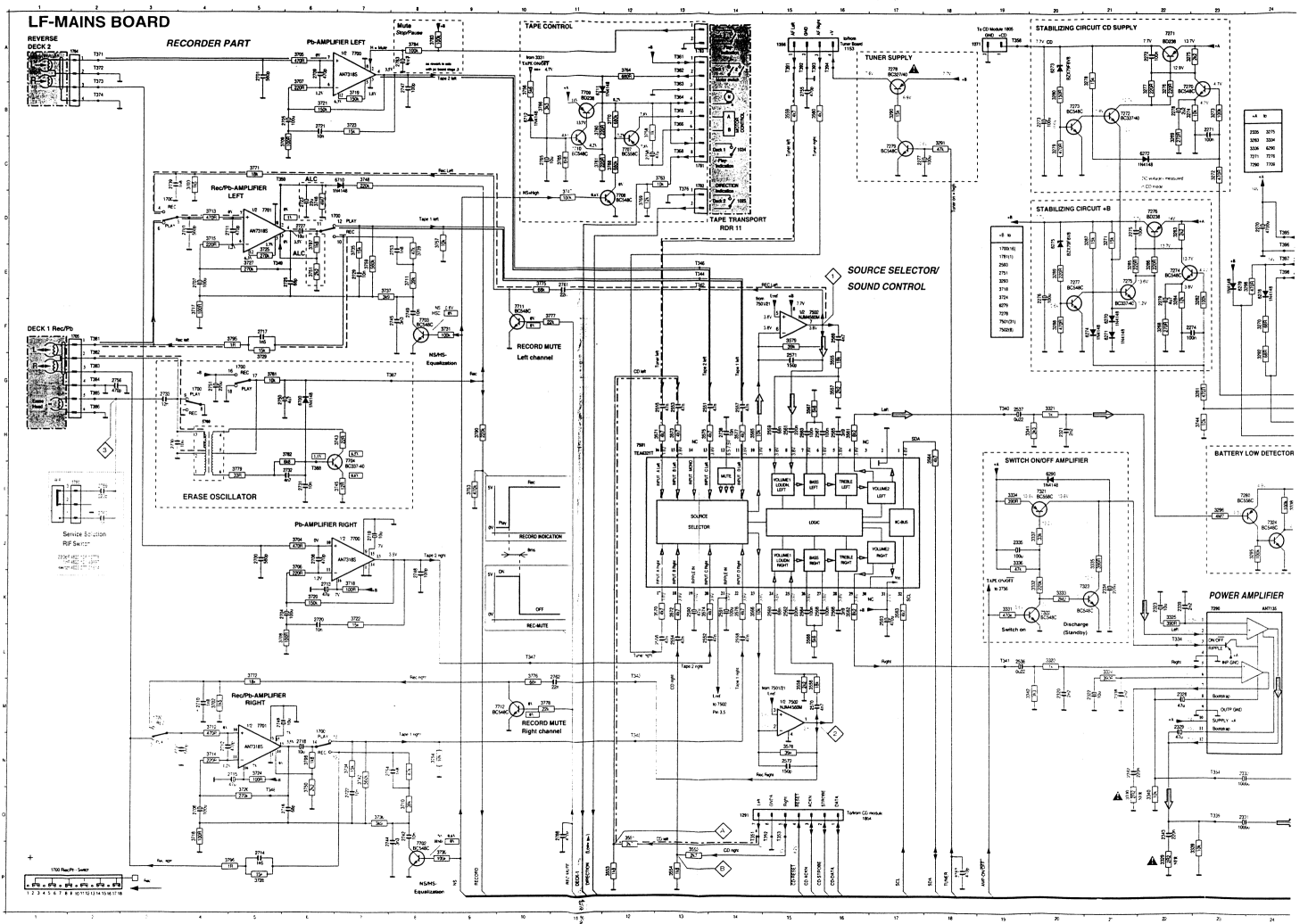
to/from LF/Mains-board								
SIGNAL NAME	SIGNAL FLO	W	EXPLANATION					
AMP-ON/OFF	μP → power am tape contr	•	High level switches power amp. and tape control on.					
BACKUP	supply → stabilizing μP supply		Supply voltage for the µP, delivered either from mains, patteries or backup-battery.					
CD	μP → stabilizing CD suppl		High level switches CD module on.					
CD-RESET	$\mu P \rightarrow CD \text{ modul}$	le l	Low level resets the μP of the CD electronic.					
CD-ACKN	μP ↔ CD modul		Confirms data read which were sent via the data line of the serial Data Strobe Acknowledge Bus.					
CD-STROBE	μP ↔ CD modu		Indicates available data to be read on the data line of the serial Data Strobe Acknowledge Bus.					
CD-DATA	μP ↔ CD modu		Data line of the serial Data Strobe Acknowledge Bus main $\mu P \leftrightarrow CD \ \mu P.$					
CONSTANT	supply → IR EYE	1	Continuous supply for the IR EYE from mains enables the set to be waked up with remote control or switched supply +B from batteries the µP detects via the IR EYE pin low level in <i>STANDBY</i> and switches to slow mode in order to save batteries.					
DECK-1	tape transp. deck 1 -	→ μP I	Indicates that deck 1 is in PLAY position.					
DIRECTION	tape transp. deck 2 -	→ μP	Indicates the actual direction of the reverse deck 2.					
NS .	μP → tape cont		Switches the motor speed. High level = normal speed					
POWER	µP → stabilizing	-	High level switches stabilizing circuit +B and consequently the set on.					
POWER-OK	battery low detector -		Indicates if power supply voltage +A is high enough to enable proper working of stabilizing circuit +B. In case of exhausted batteries this control line is switched to low level. The µP recognizes this and switches the set to STANDBY.					
RECORD	Rec/Pb-switch → μP		High level indicates that recorder electronic is switched to REC mode.					
REC-MUTE	$\mu P \rightarrow recorder$		High level mutes the signal to be recorded until 8ms after the REC mode was indicated to the μP . This in order to avoid "howling" while the motor accelerates to nominal speed.					
TUNER	μP → tuner sup		High level switches the tuner supply and consequently the tuner on.					
SDA, SCL	μP ↔ source se	elector IC	I ² C bus interface.					
to/from Tuner bo	pard							
CE	μP → synthesizer	r IC	Chip enable for dataline					
CLK	μP → synthesize	r IC	Clock-frequency for data transfer.					
COUNTER/DATA	synthesizer IC $ ightarrow$ μ F	•	Data line synthesizer IC to μP.					
DATA	μP → synthesize	r IC	Data line μP to synthesizer IC.					
STEREO	radio IC $\rightarrow \mu P$		Low level indicates a stereo transmitter.					
STSIG	radio IC $\rightarrow\mu P$		Low level indicates a strong transmitter found (STop SIGnal) during search mode.					

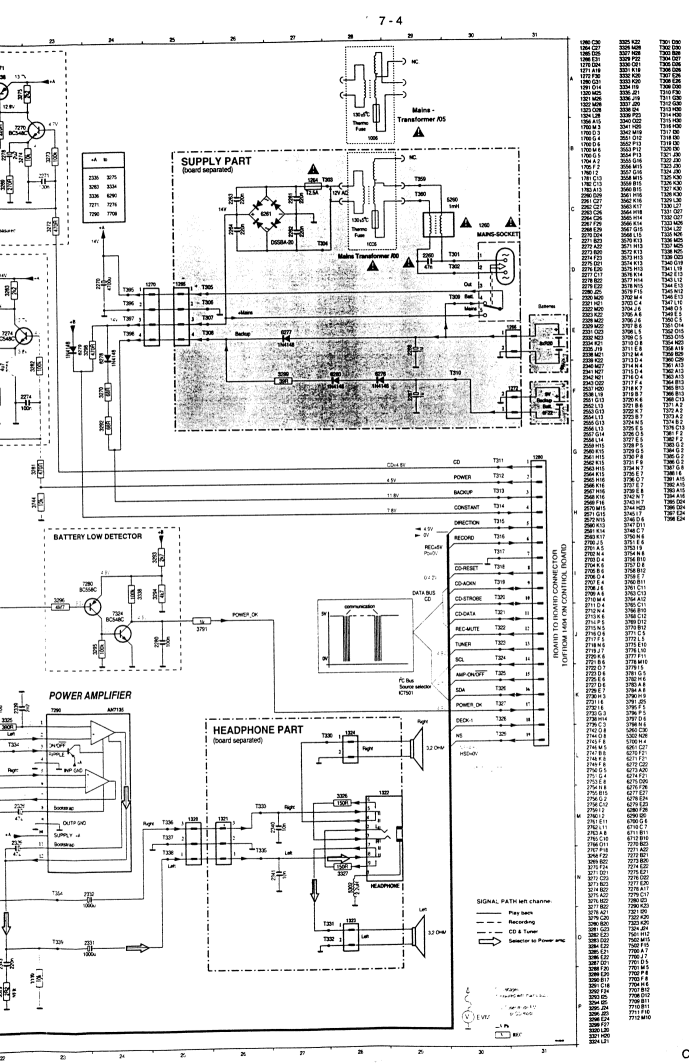
LF - MAINS BOARD / layout stage .5



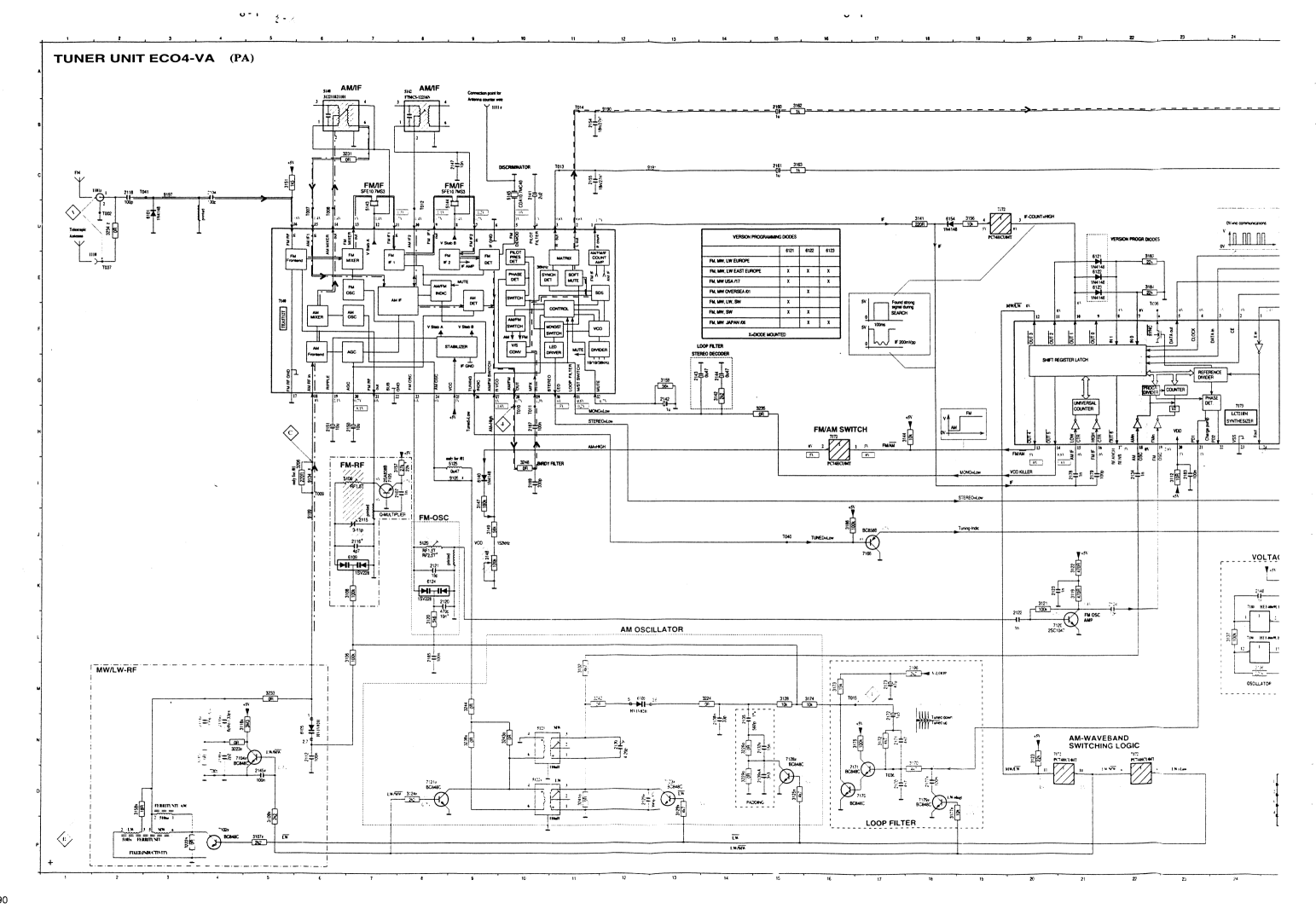
S 48 709

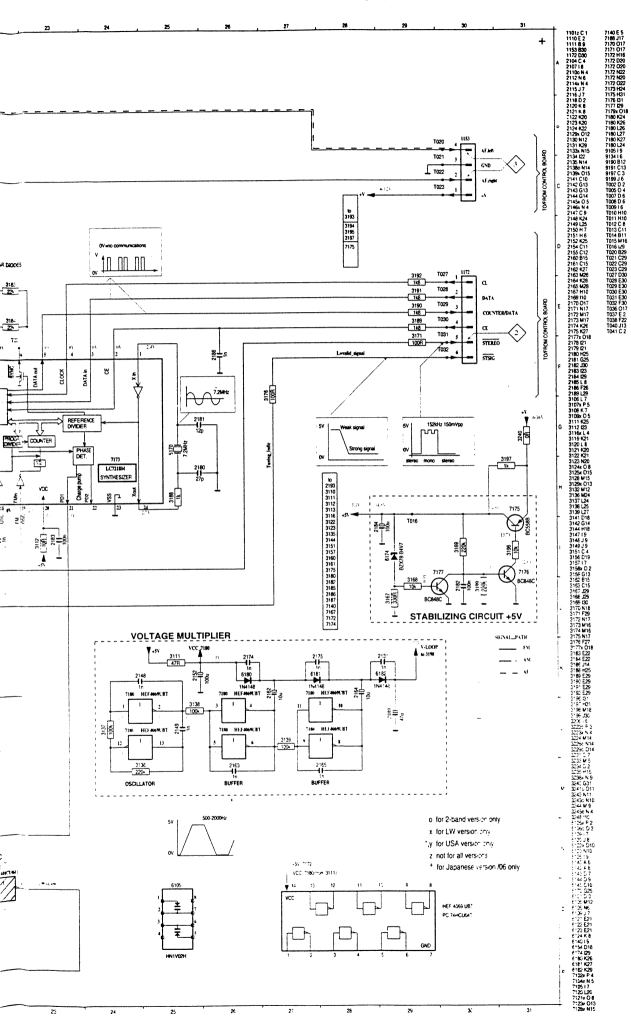




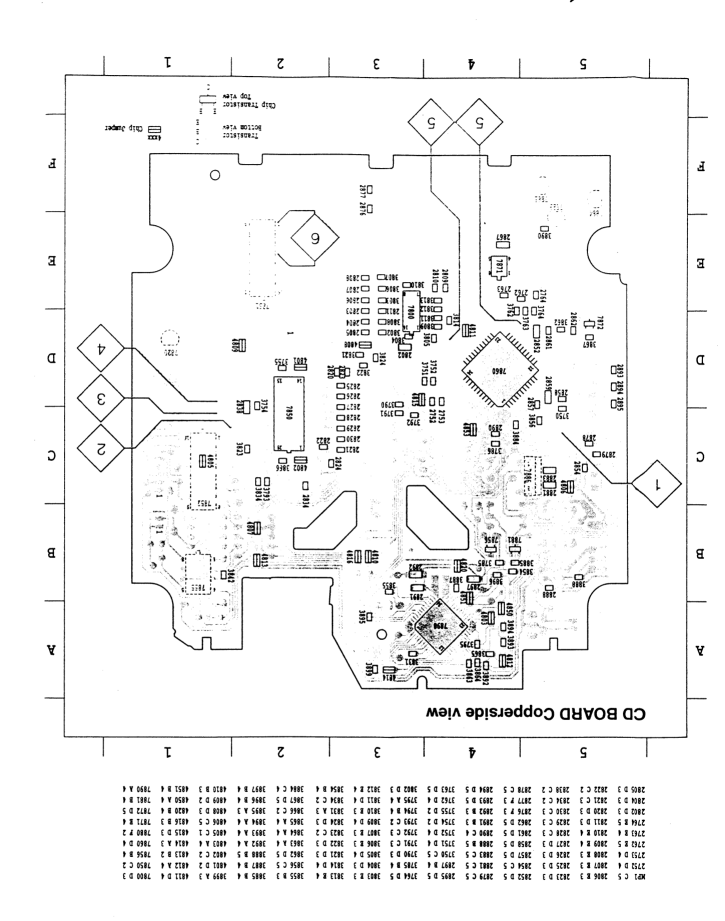


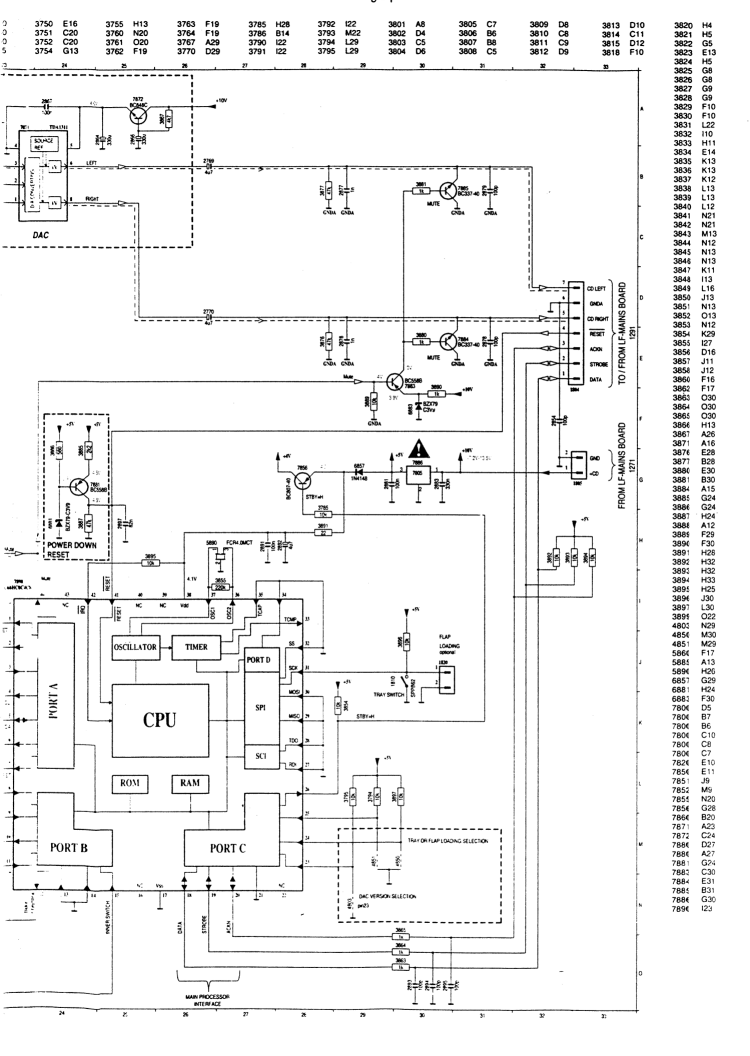
CS 48 689

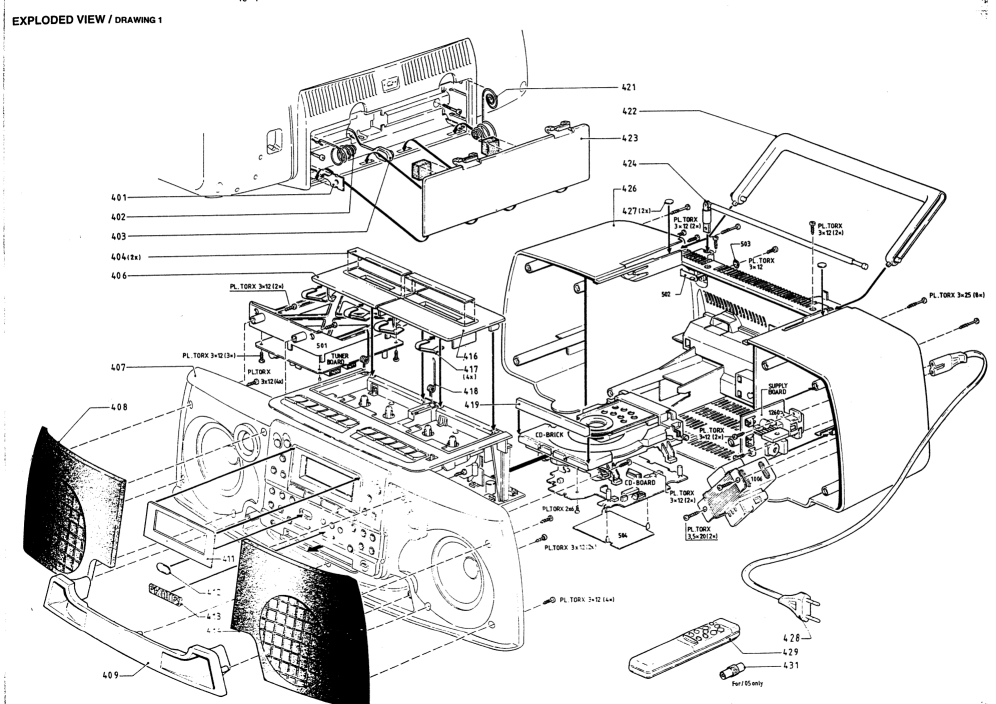


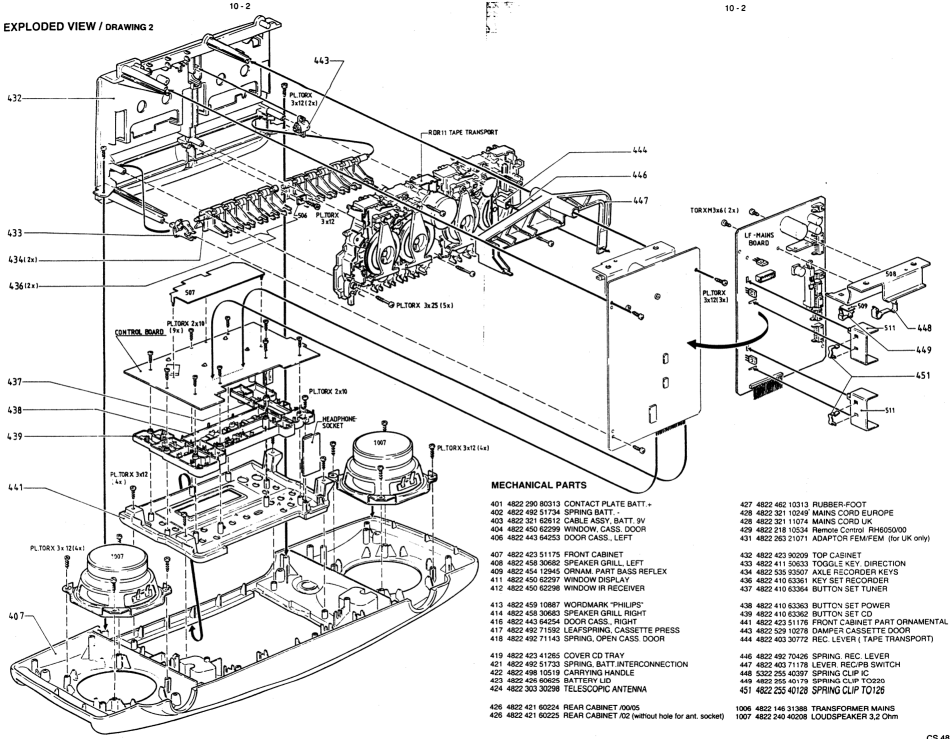


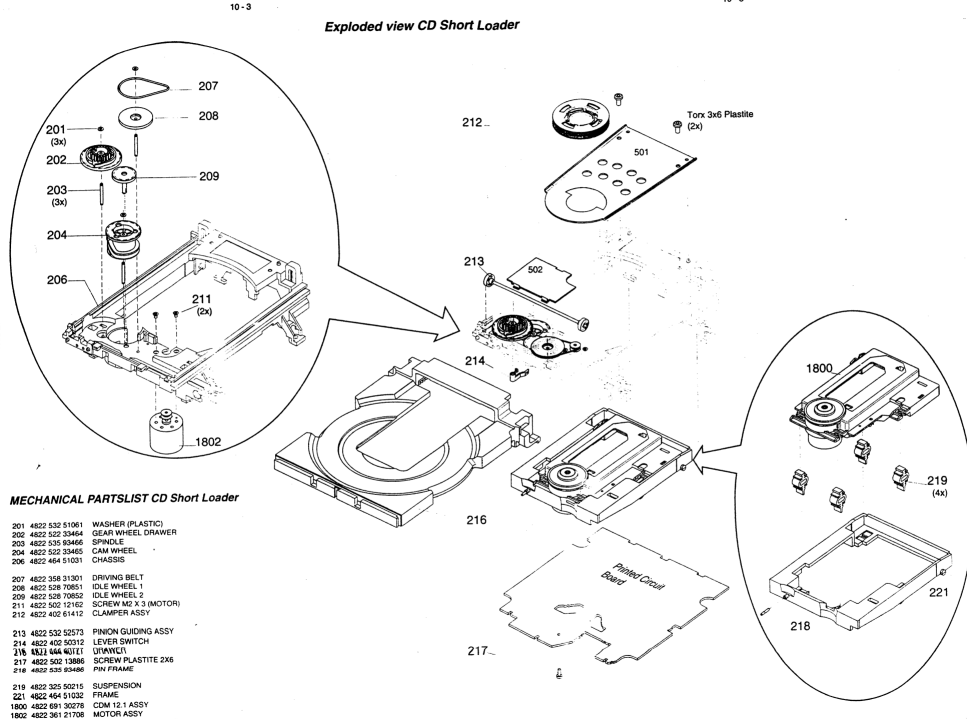
CD Board layout stage .8











4822 502 30735 SCREW 3 X 6 PLASTITE

CS 48 696

ELECTRICAL PARTSLIST CONTROL BOARD

	ARTSLIST											
								3467	4822 116 52234	100k	5%	0,5W
NTROL BOARD									4822 116 52234	100k	5%	0,5W
								3469	4822 116 52234	100k	5%	0,5W
SCELLANEOUS		RESIST	TORS					3470	4822 116 52234	100k	5%	0,5W
								3471	4822 116 52234	100k	5%	0,5W
401 4822 130 91391			4822 116 52257	22k	5%	0,5W		•				
405 4822 276 13355	TACT SWITCH 12V/50mA		4822 116 52257	22k	5%	0,5W		3472	4822 116 52234	100k	5%	0,5W -
406 4822 276 13355	TACT SWITCH 12V/50mA		4822 116 52257	22k	5%	0,5W		3473	4822 116 52234	100k	5%	0,5W
107 4822 276 13355	TACT SWITCH 12V/50mA		4822 116 52195	47R	5%	0,5W		3474	4822 116 52234	100k	5%	0,5W
08 4822 276 13355	TACT SWITCH 12V/50mA	3410	4822 116 52224	470R	5%	0,5W			4822 116 52234	100k	5%	0.5W
									4822 116 52234	100k	5%	0,5W
09 4822 276 13355	TACT SWITCH 12V/50mA		4822 116 52233	10k	5%	0,5W						
10 4822 276 13355	TACT SWITCH 12V/50mA		4822 050 11002	1k	5%	0,2W		3477	4822 116 52234	100k	5%	0,5W
11 4822 276 13355	TACT SWITCH 12V/50mA		4822 050 11002	1k	5%	0,2W			4822 116 52234	100k	5%	0,5W
12 4822 276 13355	TACT SWITCH 12V/50mA	3414	4822 050 11002	1k	5%	0,2W			4822 116 52234	100k	5%	0,5W
3 4822 276 13355	TACT SWITCH 12V/50mA	3415	4822 050 11002	1k	5%	0,2W			4822 116 52234	100k	5%	0.5W
									4822 116 52234	100k	5%	0,5W
14 4822 276 13355	TACT SWITCH 12V/50mA	3416	4822 116 52233	10k	5%	0,5W		0.0.				
5 4822 276 13355	TACT SWITCH 12V/50mA	3417	4822 050 11002	1k	5%	0,2W		3482	4822 116 52257	22k	5%	0,5W
16 4822 276 13355	TACT SWITCH 12V/50mA	3418	4822 116 52233	10k	5%	0,5W			4822 116 52215	220R	5%	0,16W
7 4822 276 13355	TACT SWITCH 12V/50mA	3419	4822 050 11002	1k	5%	0,2W			4822 116 52257	22k	5%	0,5W
8 4822 276 13355	TACT SWITCH 12V/50mA		4822 050 11002	1k	5%	0,2W			4822 116 52257	22k	5%	0,5W
									4822 116 52284	47k	5%	0,5W
19 4822 276 13355	TACT SWITCH 12V/50mA	3421	4822 116 81682	2M2	5%	0,5W		3400	TOLE 110 06207	7		
20 4822 276 13355	TACT SWITCH 12V/50mA		4822 116 52257	22k	5%	0,5W		2427	4000 116 50024	100k	5%	. 0,5W
1 4822 276 13355	TACT SWITCH 12V/50mA		4822 116 52234	100k	5%	0,5W			4822 116 52234	47k	5%	0,5W
22 4822 276 13355			4822 116 52297	68k	5%	0,5W			4822 116 52284		5%	0,3W
3 4822 276 13355			4822 116 52277	39k	5%	0,5W			4822 050 11002	1k	5% 5%	0,2W
S -022 210 13333	IACT STREET IZTAGIN	J-120				-,			4822 050 11002	1k		
4 4822 276 13355	TACT SWITCH 12V/50mA	3427	4822 116 52257	22k	5%	0,5W		3491	4822 050 11002	1k	5%	0,2W
	TACT SWITCH 12V/50mA		4822 116 52257	22k	5%	0,5W				41.	E0/	0,2W
25 4822 276 13355			4822 116 52257	22k	5%	0,5W			4822 050 11002	1k	5%	
6 4822 276 13355	TACT SWITCH 12V/50mA		4822 050 11002	1k	5%	0,2W			4822 050 11002	1k	5%	0,2W
7 4822 276 13355	TACT SWITCH 12V/50mA			1k	5%	0,2W			4822 116 52285	470k	5%	0,5W
8 4822 276 13355	TACT SWITCH 12V/50mA	3431	4822 050 11002	110	370	0,211			4822 116 52285	470k	5%	0,5W
		0.400	4000 050 11000	41.	5%	0,2W		3496	4822 116 52285	470k	5%	0,5W
9 4822 276 13355			4822 050 11002	1k	5%							
0 4822 276 13355	TACT SWITCH 12V/50mA		4822 050 11002	1k		0,2W		3497	4822 116 52285	470k	5%	0,5W
31 4822 276 13355	TACT SWITCH 12V/50mA		4822 050 11002	1k	5%	0,2W		3498	4822 116 52285	470k	5%	0,5W
2 4822 276 13355	TACT SWITCH 12V/50mA		4822 050 11002	1k	5%	0,2W		3499	4822 116 52285	470k	5%	0,5W
33 4822 276 13355	TACT SWITCH 12V/50mA	3436	4822 050 11002	1k	5%	0,2W		3690	4822 116 52263	2k7	5%	0,5W
									4822 116 52263	2k7	5%	0,5W
			4822 050 11002	1k	5%	0,2W						
DES			4822 050 11002	1k	5%	0,2W		3692	4822 116 52263	2k7	5%	0,5W
			4822 050 11002	1k	5%	0,2W			4822 116 52263	2k7	5%	0,5W
3 4822 130 30621	1N4148		4822 116 52234	100k	5%	0,5W			4822 116 52263	2k7	5%	0,5W
4822 130 83746	HZ4BLL	3441	4822 050 11002	1k	5%	0,2W			4822 116 52263	2k7	5%	0,5W
5 4822 130 34174	BZX79-F4V7							.0000	1022 110 13211			
		3442	4822 050 11002	1k	5%	0,2W						
		3443	4822 050 11002	1k	5%	0,2W	(CAPAC	CITORS			
ISISTORS		3444	4822 116 52235	1M	5%	0,5W	,	JA: AC				
- · ·		3445	4822 116 52235	1M	5%	0,5W	**	2401	4822 126 13324	7pF	0,5%	50V
3 5322 130 60068	BC558C	3446	4822 116 52235	- 1M	5%	0,5W			5322 122 32143	22pF	5%	50\
4 4822 130 44196	BC548C								4822 124 41643	100µF	20%	16\
5 4822 130 44196	BC548C	3447	4822 116 52235	1M	5%	0,5W		2403	7066 164 41043	ισομε	20/6	
			4822 116 52235	1M	5%	0,5W		2404	E222 121 4220C	100nF	5%	63\
			4822 116 52235	1M	5%	0,5W			5322 121 42386	100nF	10%	16\
GRATED CIRCUITS	<u> </u>		4822 116 52234	100k	5%	0,5W			4822 126 13325			10\
GIALES CINCOLIS			4822 116 52234	100k	5%	0,5W			4822 124 42446	100µF	20%	16\
1 4822 200 22662	TMP87CM70AF-AZ8640.1	5-51	., 0 02204						4822 126 13325	100nF	10%	100
		3453	4822 116 52234	100k	5%	0.5W		2408	4822 126 12882	100nF	50V	
02 4822 214 52009	MEDANED RECEIVEN, OF 1030AP		4822 116 52234	100k	5%	0,5W					,	
				100k	5%	0,5W			4822 122 33195	100pF	10%	50\
			4822 116 52234		5% 5%	0,5W			4822 122 33195	100pF		50\
_			4822 116 52234	100k					4822 122 33195	100pF	10%	50√
S		3456	4822 116 52234	100k	5%	0,5W		2413	4822 122 33519	470pF		50\
	V TAL 00 700UL		4000 110 00001	1006	£0/	O EM		2415	4822 122 33197	1nF	10%	50√
			4822 116 52234	100k	5%	0,5W						
			4822 116 52234	100k	5%	0,5W		2416	4822 122 33197	1nF	10%	50√
2 5322 242 73697	COIL 2,2µH		4822 116 52234	100k	5%	0,5W			4822 122 33197	tnF	10%	50∿
2 5322 242 73697			4822 116 52234	100k	5%	0,5W						
2 5322 242 73697		3461	4822 116 52234	100k	5%	0,5W						
2 5322 242 73697		0.0.						CHIP	CAPACITORS			
02 5322 242 73697 03 4822 157 62552												
02 5322 242 73697 03 4822 157 62552		3462	4822 116 52234	100k	5%	0,5W						
92 5322 242 73697 93 4822 157 62552 9STORS	100k 5% 0,5W	3462	4822 116 52234 4822 116 52234	100k 100k	5%	0,5W				TRIMCAR	2.3-10	oF (SERV:CF SOLL
01 4822 242 81016 02 5322 242 73697 03 4822 157 62552 01 4822 116 52234 02 4822 116 52234		3462 3463			5% 5%	0,5W 0,5W			4822 126 10507	TRIMCAF	P. 3 - 10	pF (SERV:CE SOLU
02 5322 242 73697 03 4822 157 62552 ISTORS 01 4822 116 52234	100k 5% 0,5W	3462 3463 3464 3465	4822 116 52234 4822 116 52234 4822 116 52234	100k	5%	0,5W				TRIMCAF	P. 3 - 10	pF (SERV:CE SOLU
02 5322 242 73697 03 4822 157 62552 ISTORS 01 4822 116 52234 02 4822 116 52234	100k 5% 0,5W 100k 5% 0,5W	3462 3463 3464 3465	4822 116 52234 4822 116 52234	100k 100k	5% 5%	0,5W 0,5W				TRIMCAF	2. 3 - 10	pF (SERV:CE SOLU

RESISTORS

LF-MAINS BOARD
MISCELLANEOUS
1260 4822 265 20287 1264 4822 071 52502 1322 4822 267 31607 1700 4822 277 20594
DIODES
6261 4822 130 82078 6270 4822 130 30621 6271 4822 130 30621 6272 4822 130 30621 6273 4822 130 34278
6274 4822 130 30621 6275 4822 130 34278 6276 4822 130 30621 6277 4822 130 30621 6278 4822 130 30621
6279 4822 130 30621 6280 4822 130 30621 6290 4822 130 30621 6700 4822 130 30621 6710 4822 130 30621
6711 4822 130 30621 6712 4822 130 30621 TRANSISTORS
7270 4822 130 44196

SOCKET, MAINS

SOCKET, HEADPHONE

SWITCH SLIDE, REC/PB

FUSE T 2,5A

D5SBA20

1N4148

BZX79-F6V8

BZX79-F6V8

7290 4822 209 33664 AN7135

7501 4822 209 33652 TEA6321T/V1

7502 4822 209 83357 NJM4560M

7700 4822 209 32918 AN7318S

7701 4822 209 32918 AN7318S

COILS

5260 4822 157 70003 COIL, MAINS FILTER 5302 4822 157 62552 COIL 2 2 PH 5700 4822 156 20946 OSC.COIL 100kHz

RESISTORS 5% 0.5W 3268 4822 116 52217 270R 3269 4822 116 52217 270R 5% 0,5W 68R 5% 0,16W 3270 4822 116 52199 15k 0.5W 3271 4822 116 52244 5% 470R 5% 0.5W 3272 4822 116 52224 3273 4822 116 52234 100k 5% 0.5W 3274 4822 116 52303 5% 0.5W 0.16W 3275 4822 116 52256 2k2 5% 0,16W 3276 4822 116 52215 220R 5% 220R 5% 0.16W 3277 4822 116 52215 15k 5% 0.5W 3278 4822 116 52244 0.5W 3279 4822 116 52224 470R 5% 5% 0.5W 3280 4822 116 52211 150R 470R 5% 0.5W 3281 4822 116 52224 3282 4822 116 52234 0.5W 100k 5% 5% 0.16W 3283 4822 116 52256 2k2 5% 0.5W 3284 4822 116 52238 3285 4822 116 52215 220R 5% 0.16W 220B 5% 0.16W 3286 4822 116 52215 3287 4822 116 52244 5% 0.5W 470R 5% 0.5W 3288 4822 116 52224 220R 5% 0,16W 3289 4822 116 52215 0.5W 3290 4822 116 52244 15k 5% 3291 4822 116 52284 47k 5% 0.5W 5% 0.16W 3292 4822 116 52199 68R 2k7 5% 0.5W 3293 4822 116 52263 0.5W 3294 4822 116 52283 4k7 5% 3295 4822 116 52234 100k 5% 0.5W 4M7 5% 0.2W 3296 4822 111 30893 0.5W 3298 4822 116 52224 470R 5% 0,16W 3299 4822 116 52193 39R 5°6 1k 5% 0.2W 3320 4822 050 11002 0.2W 3321 4822 050 11002 1k 5% 3324 4822 116 52222 390R 5% 0.16W 5% 0.16W 390B 3325 4822 116 52222 3326 4822 116 52211 150R 0.5W 3327 4822 116 52211 150R 50-€ 0.5W 2R2 5° 0.33W 3329 4822 052 10228 3330 4822 052 10228 2R2 5% 0.33W 3331 4822 116 52285 3332 4822 116 52258 220k 5°€ 0.5W 5°c 0.5W 3333 4822 116 81682 5% 0,16W 3334 4822 116 52222 390R 3335 4822 116 52222 390R 50, 0,16W 0.5W 3336 4822 116 52284 47k 500 3337 4822 116 52271 33k 5° 0,16W 0.5W 3338 4822 116 52234 100k 50. 3339 4822 116 52233 5°.c 0.5W 3340 4822 116 52233 10k 5°-2 0.5W 3341 4822 116 52269 3k3 500 0.16W 3342 4822 116 52269 3k3 5% 0,16W 5% 0.16W 3551 4822 116 52263 2k7 5°2 0.16W 3552 4822 116 52263 2k7 3553 4822 116 52249 1k8 5% 0.16W 3554 4822 116 52249 1k8 5% 0,16W

USTORS		

RES 0.5W 5% 18k 3555 4822 116 52251 0.5W 184 3556 4822 116 52251 21/2 5% 0.16W 3557 4822 116 52256 0.16W 5% 3558 4822 116 52256 2k2 5% 0.5W 3559 4822 116 52283 0.5W 3560 4822 116 52283 4k7 5% 0.16W 8k2 5% 3561 4822 116 52303 5% 0.16W 812 3562 4822 116 52303 3563 4822 116 52283 4k7 5% 0.5W 0.5W 3564 4822 116 52283 0,5W 5% 3565 4822 116 52233 10k 10k 5% 0.5W 3566 4822 116 52233 0.16W 3567 4822 116 52289 5k6 5% 3568 4822 116 52289 5k6 5% 0,16W 5% 3570 4822 116 52283 Ak7 5% 0.5W 3571 4822 116 52283 Ak7 3572 4822 116 52283 0.5W 4k7 5% 3573 4822 116 52283 4k7 0.5W 0.5W 4k7 5% 3574 4822 116 52283 3575 4822 116 52283 5% 0.5W 0.5W 3576 4822 116 52283 4k7 5% 3577 4822 116 52283 4k7 5% 0,5W 0.5W 39k 5% 3578 4822 116 52277 0.5W 39k 5% 3579 4822 116 52277 0.5W 1k5 3702 4822 116 52243 3703 4822 116 52243 1k5 5% 0.5W 470R 5% 0.5W 3704 4822 116 52224 0.5W 3705 4822 116 52224 470R 5% 5% 0,16W 220R 3706 4822 116 52215 0.16W 3707 4822 116 52215 100R 5% 3708 4822 116 52175 0.5W 3709 4822 116 52175 5% 100R 0.5W 39k 5% 3710 4822 116 52277 0.5W 3711 4822 116 52277 39k 5% 3712 4822 116 52224 470R 0.5W 5% 0.5\\ 3713 4822 116 52224 470R 220R 5% 0.16W 3714 4822 116 52215 0.16W 3715 4822 116 52215 5% 3716 4822 116 52175 100R 5% 0.5W 0.5W 3717 4822 116 52175 100R 5% 5% 0.5W 3718 4822 116 52175 100R 0,16W 3719 4822 116 52245 150k 5% 150k 5% 0.16W 3720 4822 116 52245 0.16% 3721 4822 116 52245 150k 5% 15k 0.5 3722 4822 116 52244 0.5. 3723 4822 116 52244 100R 5°6 0.5 3724 4822 116 52175 3725 4822 116 52265 270k 5% 0.5. 5% 0.5. 3726 4822 116 52265 270k 0.54 3727 4822 116 52265 5% 5% 0.5. 15k 3728 4822 116 52244 3729 4822 116 52244 5°. CEA 100k 5°• 0.5.4 3730 4822 116 52234 0.50 3731 4822 116 52234 100k 5°0 0.50 3734 4822 116 52244 15k 5°. CEN 3735 4822 116 52244 3k9 CEN 3736 4822 116 52276 5% 5% C.EW 3737 4822 116 52276 5% CEW 47k 3738 4822 116 52284 C EW 47k 5% 3739 4822 116 52284 5% 0. EW 3742 4822 116 52292 560k 3743 4822 116 52186 22R 5% C EW 5% (5W 10k 3744 4822 116 52233

5% 0. SW

12R

RESISTORS

3746 4822 111 30893 4M7 5% 0.2W 0.5W 100k 3747 4822 116 52234 5% 0.5W 3748 4822 116 52258 2k2 5% 0,16W 3750 4822 116 52256 5% 0,16W 2k2 3751 4822 116 52256 0.5W 470k 5% 3753 4822 116 52285 0.5W 5% 3754 4822 116 52233 10k 0,16W 5k6 5% 3756 4822 116 52289 0.5W 10k 5% 3757 4822 116 52233 0.2W 5% 3758 4822 050 11002 5% 0.16W 3759 4822 116 52292 560k 5% 0,16W 3760 4822 116 52215 5% 0.16W 3761 4822 116 52215 220R 0.5W 3763 4822 116 52233 10k 5% 0.5W 680R 3764 4822 116 52228 5% 0.5W 3765 4822 116 52296 5% 0.5W 343 3766 4822 116 52269 0.5W 3768 4822 116 52298 680k 5% 0.5W 12k 5% 3769 4822 116 52238 0.5W 3770 4822 116 52298 5% 680k 5% 1 8k 3771 4822 116 52251 0,16W 3772 4822 116 52251 18k 5% 0.5W 5% 3775 4822 116 52297 68k 0.5W 5% 3776 4822 116 52297 68k 5% 0.5W 3777 4822 116 52257 0.5W 3778 4822 116 52257 22k 5% 0.5W 33R 5% 3779 4822 116 52191 5% 0.5W 3781 4822 116 52233 10k 6k8 5% 0.5W 3782 4822 116 52296 5% 0.5W 100k 3783 4822 116 52234 0.5W 5% 100k 3784 4822 116 52234 0.5W 5% 3790 4822 116 52258 220k 1k 5% 0.2W 3791 4822 050 11002 0.5W 1R 5% 3795 4822 116 80176 5% 0.5W 3796 4822 116 80176 5% 0,16W 1k8 3797 4822 116 52249 5% 0,16W 1k8 3798 4822 116 52249 FROM PRINT STAGE .5 ONWARDS

CHIP RESISTORS

CHIP JUMPER 1206 3590 4822 051 10008 3591 4822 051 20008 CHIP JUMPER 0805

CAPACITORS

250V 10% 47nF 2260 4822 121 70087 5% 63V 220nF 2261 4822 121 42408 63V 2262 4822 121 42408 220nF 5% 63V 5% 2263 4822 121 42408 220nF 220nF 63V 2264 4822 121 42408 63V 1µF 20% 2267 4822 124 40242 1µF 20% 2268 4822 124 40242 25V 2270 4822 124 42119 4700µF 20% 100nF 50V 2271 4822 126 12882 63V 100nF 5% 2272 5322 121 42386 25V 2273 4822 124 41525 100µF 20% 2274 4822 126 12882 100nF 50V 63V 100nF 2275 5322 121 42386 5% 100µF 20% 25V 2276 4822 124 41525 10V 100uF 20% 2277 4822 124 41584 50V 2,2µF 20% 2278 4822 124 41576 63V 4,7µF 20% 2279 4822 124 40246 100nF 50V 2280 4822 126 12882 16V 2,2nF 10% 2320 4822 126 12339 16V 2,2nF 10% 2321 4822 126 12339

3745 4822 116 52179

63V

63V

25V

25V

10V

10V

25V

10V

16V

16V

16V

63V

63V

63V

63V

50V

50V

50V

50V

50V

50V

50V

63V

63V

63V

63V

63V

63V

16V

16V

63V

63V

50V

50V

10V

10V

16V

50V

50V-

50V

50V

10V

10V

10V

10V

50V

50V

50V

50V

25V

16V

25V

16V

63V

63V

50V

50V

10µF 20%

10uF 20%

47µF

47µF 20%

1000µF 20%

100µF 20%

1000uF

220uF

2,2nF

2.2nF

10nF 20%

0,22µF 20%

220nF

220nF

47nF

47nF

47nF

47nF

47nF

68nF

220nF

220nF

100nF

100nF

3,9nF

3.9nF

100nF

100nF

4,7nF

150pF

150pF

100µF

470uF

560pF

560pF

560pF

560pF

100µF 20%

100µF

100µF

470pF

470pF

1,8nF

470pF

470pF

47µF

1,5nF

47µF

68pF

10µF 20%

10µF 20%

10nF

10nF 10%

47µF 20%

4,7nF 20%

10%

5%

5%

10%

10%

5%

20%

5%

20%

10%

10%

10%

10%

20%

20%

10%

10%

10%

10%

20%

20%

5% 1,5nF 10%

10%

20%

20%

10%

5%

5%

2322 4822 124 40248

2323 4822 124 40248

2328 4822 124 40433

2329 4822 124 40433

2331 4822 124 40184

2332 4822 124 40184

2334 4822 124 22263

2335 4822 124 41584

2338 4822 126 12339

2339 4822 126 12339

2340 4822 121 51387

2341 4822 121 51387 2342 4822 121 42408

2343 4822 121 42408

2537 4822 124 40746

2551 4822 126 12785

2552 4822 126 12785

2553 4822 126 12785

2554 4822 126 12785

2555 4822 126 12785 2556 4822 126 12785

2557 4822 126 12785

2558 4822 126 12785 2559 5322 121 42465

2560 5322 121 42465

2561 4822 121 42408

2562 4822 121 42408

2563 5322 121 42386

2564 5322 121 42386

2565 4822 126 13151

2566 4822 126 13151

2567 5322 121 42386

2568 5322 121 42386

2569 4822 126 11714

2570 4822 126 11714

2571 4822 122 33849

2572 4822 122 33849

2590 4822 124 40177

2591 4822 124 41584

2593 4822 124 80791

2700 4822 122 10459

2701 4822 122 10459

2702 4822 122 10459

2703 4822 122 10459

2704 4822 124 41584

2705 4822 124 41584

2706 4822 124 41584

2707 4822 124 41584

2708 4822 122 33519

2709 4822 122 33519

2710 4822 122 10576

2711 4822 122 33519

2712 4822 122 33519

2713 4822 124 40433

2714 4822 126 12878

2715 4822 124 40433

2716 4822 126 10329

2717 4822 126 12878

2718 4822 124 40248 2719 4822 124 40248

2720 4822 126 11593

2721 4822 126 11593

2538 4822 124 40746 0,22µF 20%

PA		

CAPAC	ITOR	3			• .		
2722	4822	126	11593	10nF	10%	50V	
2723	5322	124	41431 10329 40248	22µF	20%	25V	
2725	4822	126	10329	ERAE	5%	50V	
2727	4822	124	40248	10µF	20%	63V	
0700	4000	100	11593	10nF	10%	50V	
2/29	4822	126	11593	IONE	10%	50 V	
2730	4822	121	41857	10nF	5%	250V	
2721	4922	121	51387	10nF	20%	16V	
2732	4822	126	11714	4.7nF	20%		
2733	4822	121	11714 41935	10nF 4,7nF 12nF	5%	250V	
2738	4822	121	51387	10nF	20%	16V	
2739	4822	122	10576	1,8nF 10nF	10%	50V	
2742	4822	126	11593	10nF 3,3nF 3,3nF	10%	50V	
2744	4822	122	10577	3,3nF	10%	16V	
2745	4822	122	10577	3,3nF	10%	16V	
2746	4822	124	40248	3,3nF 10µF	20%	63V	
0747	4000	100	33195	100pF	10%	50V	
2749	4022	122	33105	100pF	10%	50V	
2/48	4022	122	33195 11593	100PF	10%	50V 50V	
2/49	4622	120	11293	10nF	200		
2/50	4822	124	40246 40196	4,7μF 220μF	20%		
2751	4822	124	40196	220µF	20%	16V	
2752	4822	122	10576	1,8nF	10%	16V	
			10576		10%	16V	
				470nE	10%	50V	
			33519	470pF	1076	50V 50V	
			33519		10%	25V	
2758	4822	124	40433	4/µF	20%	25V	
	4822	126	10778	220pF	5%	50V	
2760	4822	121	43897	1nF	5%	50V	
2761	4822	121	41856	22nF	10%	50V	
0700	4000	404	44050	20-5	10%	50V	
2/02	4022	121	41856	2211	20%	63V	
0760						₩.	
2763	4822	124	40246	4,7 µF	20,0		
			40248	4,7 µF 10µF	20%	63V	
2765	4822	124	40248	10µF		63V	
2765 FOR PF	4822 RINT S	124 TAG	40248 iE .4 Ol	10µF	20%		
2765 FOR PF	4822 RINT S	124 TAG	40248 iE .4 Ol	10µF	20%	63V 50V 50V	
2765 FOR PF	4822 RINT S	124 TAG	40248 iE .4 Ol	10µF	20%	50V	
2765 FOR PF 2766 2767	4822 RINT S 4822 4822	124 TAG 122 122	40248 iE .4 Of 33519 33519	40µF NLY 470pF 470pF	20% 10% 10%	50V 50V	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 TAG 122 122	40248 6E .4 Of 33519 33519 RS	40μF NLY 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	40μF NLY 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS
2765 FOR PF 2766 2767 CHIP C	4822 RINT S 4822 4822 CAPAC	124 122 122 122 1701	40248 6E .4 Of 33519 33519 RS	470pF 470pF 470pF FROM I	20% 10% 10% PRINT S	50V 50V STAGE .5	ONWARDS

UNER BOARD	ECO4VA-PA
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TUNER BOARD	CO4VA-PA	RESISTORS					
MISCELLANEOUS		311	2 4822 116 52176	10R	5%	0.5W	
		3119	9 4822 116 52224	470R	5%	0.5W	
1101 4822 267 10283	SOCKET COAX IEC 75R (NOT FOR /02)	312	4822 116 52289	5k6	5%		
			4 4822 116 52256				
DIODES		313	2 4822 116 52283	4k7	5%	0,5W	
6101 4822 130 30621			4822 116 52215		5%	0,16W	
6105 4822 130 83075	HN1V02H (TUNING DIODE)		3 4822 100 11163		POT. 10		
6109 4822 130 82833	1SV228 (TUNING DIODE)		4822 116 52243			0,16W	
6121 4822 130 30621			4822 116 52233		5%	0,5W	
6122 4822 130 30621	1N4148	3162	4822 050 11002	1k	5%	0,2W	
6123 4822 130 30621	1N4148		4822 050 11002			0,2W	
6124 4822 130 82833			4822 116 52283		5%	0,5W	
6140 4822 130 30621			4822 116 52244			0,5W	
6154 4822 130 30621			4822 116 52233		5%	0,5W	
6174 4822 130 34174	BZX79-B4V7	3177	4822 116 52233	10k	5%	0,5W	
6180 4822 130 30621	1N4148	3189	4822 116 52249	1k8	5%	0,16W	
6181 4822 130 30621	1N4148	3190	4822 116 52249	1k8	5%	0,16W	
6182 4822 130 30621	1N4148	3191	4822 116 52249 4822 116 52249 4822 116 52249	1k8	5%	0,16W	
					5%	0,16W	
TRANSISTORS		3196	4822 116 52233	10k	5%	0,5W	
7102 5322 130 42136	BC848C(CHIP)	3197	4822 050 11002	1k	5%	0,2W	
7104 5322 130 42136			4822 116 52256		5%	0,16W	
7105 4822 130 60093	2SA838B	3206	4822 116 52215	220R	5%	0,16W	
7120 4822 130 60163 7121 5322 130 42136		CHIB	RESISTORS				
	• •						
7123 5322 130 42136	BC848C(CHIP)		4822 051 20104		5%	0,1W	
7128 5322 130 42136	BC848C(CHIP)		4822 051 20222		5%	0,1W	
7168 5322 130 41983	BC858B(CHIP)		4822 051 20104		5%	0,1W	
7170 5322 130 42136			4822 051 20222		5%	0,1W	
7171 5322 130 42136	BC848C(CHIP)	3111	4822 051 20479	47R	5%	0,1W	
7175 4822 130 44197			4822 051 20335	3M3	5%	0,1W	
7176 5322 130 42136			4822 051 20104	100k	5%	0,1W	
7177 5322 130 42136	BC848C(CHIP)		4822 051 20471	470R	5%	0,1W	
7179 5322 130 42136	BC848C(CHIP)		4822 051 20223 4822 051 20472	22k 4k7	5% 5%	0,1W 0,1W	
NTEGRATED CIRCUITS							
			4822 117 10833	10k	1%	0,1W	
7140 4822 209 32701	TEA5712T/N2 (RF IC)		4822 051 20472	4k7	5%	0,1W	
7172 5322 209 11517	PC74HCU04T (6x INVERTER)		4822 051 20224	220k	5%	0,1W	
7173 4822 209 31998	LC7218M (SYNTHESIZER)		4822 051 20104	100k	5%	0,1W	
7180 5322 209 14482	HEF4069UBT (6x INVERTER)	3138	4822 051 20104	100k	5%	0,1W	
OILS			4822 051 20104		5%	0,1W	
			4822 051 20222		5%	0,1W	
5105 4822 158 60641		3144	4822 117 10833	10k	1%	0,1W	
5106 4822 158 60642			4822 051 20184		5%	0,1W	
5109 4822 156 30947	RF COIL 1,5 TURNS	3149	4822 051 20563	56k	5%	0,1W	
5120 4822 156 30947	RF COIL 1,5 TURNS						
5122 4822 157 60517	OSC. COIL LW		4822 051 20273	27k	5%	0,1W	
e.oo .ooo :			4822 051 20189	18R	5%	0,1W	
5123 4822 157 60517	OSC. COIL MW		4822 051 20563	56k	5%	0,1W	
5140 4822 158 60511	AM-IF FILTER 450kHz		4822 051 20331	330R	5%	0,1W	
5142 4822 157 70302	AM-IF FILTER 450kHz	3168	4822 117 10833	10k	1%	0,1W	
5143 4822 242 70665	CER. FILTER 10,7MHZ	6.465	1000 05:				
3144 4822 242 70665	CER. FILTER 10,7MHZ		4822 051 20224	220k	5%	0,1W	
E14E 4000 040 04000	CER DICORNALIZATOR		4822 051 20101	100R	5%	0,1W	
5145 4822 242 81362	CER. DISCRIMINATOR		4822 051 20472	4k7	5%	0,1W	
JIIU 4022 242 129/6	CER.RESONATOR 7,2MHz		4822 051 20104 4822 051 20101	100k 100R	5% 5%	0,1W 0,1W	
		0400	4000 054 0005				
			4822 051 20223 4822 051 20223	22k 22k	5%	0,1W	
					5%	0,1W	
			4822 051 20104 4822 051 10102	100k		0,1W	
			4822 051 10102 4822 051 20224	1k 220k	2% 5%	0,25W 0,1W	
						•	
			4822 051 10008 4822 051 10008	CHIP JU			
		2212	4022 UST 10008	CHIP JU			

3213 4822 051 10008 CHIP JUMPER 1206

	RESIS	100	S				
3216	4822	051	10008	CHIP JU	MPER 12	206	
3222	4822	051	20008	CHIP JU CHIP JU CHIP JU	MPER O	305 205	
2224	4022	~	20000	CHIP RI	MOED	90E	
3224	4922	051	20000	CHIP BI	MPER O	905 905	
3228	4822	051	10008	CHIP JU			
3229	4822	USI	20008 20008 20008 20008	CHIP JU			
3231	4822	051	20008	CHIP JU			
3233	4622	051	20008	CHIP JU	MPEH U	505	
3235	4822	051	20008	CHIP JU	MPER O	305	
3237	4822	051	10008	CHIP JU CHIP JU CHIP JU	MPER 12	206	
3238	4822	051	20008	CHIP JU	MPER O	305	
3240	4822	051	10008	CHIP JU	MPER 12	206	
3241	4822	051	20008	CHIP JU	MPER O	805	
			10008				
3243	4822	051	20008	CHIP JU	MPER O	505	
3244	4822	051	20008	CHIP JU	MPER O	305	
3245	4822	051	20008	CHIP JU	MPER O	805	
3246	4822	051	10006	CHIP JU	MPER 12	206	
3247	4822	051	10008	CHIP JUI	MPER 12	206	
3248	4822	051	10008	CHIP JUI	MPER 12	206	
CAPAC	ITOR	S					
2104	4822	122	33195	100pF	10%	50V	
2115	4822	125	60101	3-11pF V	ARIABLI	E	
2118	4822	122	33195	100pF	10%	50V	
2124	4822	121	51387	10nF	20%	16V	
2129	4822	121	43705	3-11pF V 100pF 10nF 390pF	1%	160V	
2130	4022	120	20102	4,2-2UPF	AVUIVO	E01/	
2131	4022	122	22107	105	10%	504	
2134	4022	121	70245	ECONE	10%	1607	
2141	4022	124	40244	4,2-20pF 1nF 1nF 560pF 2,2µF	204	63/	
	4022	124		z,zpr			
2142			40242	1µF	20%	63V	
2142 2143			40242 40239	1μF 0,47μF	20% 20%	63V 63V	
2142 2143 2144			40242 40239 40239	1μF 0,47μF 0,47μF	20% 20% 20%	63V 63V 63V	
2142 2143 2144 2150			40242 40239 40239 40248	1µF 0,47µF 0,47µF 10µF	20% 20% 20% 20%	63V 63V 63V	
	4822 4822 4822 4822 4822	124 124 124 124 124		1µF 0,47µF 0,47µF 10µF 10µF			
	4822 4822 4822 4822 4822	124 124 124 124 124					
	4822 4822 4822 4822 4822	124 124 124 124 124					
	4822 4822 4822 4822 4822	124 124 124 124 124					
	4822 4822 4822 4822 4822	124 124 124 124 124					
2152 2160 2161 2162 2164	4822 4822 4822 4822 4822 4822 4822 4822	124 124 124 124 124 124 124 124 124	41584 40242 40242 40248 40248	100µF 1µF 1µF 10µF 10µF	20% 20% 20% 20% 20%	10V 63V 63V 63V 63V	
2152 2160 2161 2162 2164	4822 4822 4822 4822 4822 4822 4822 4822	124 124 124 124 124 124 124 124 124	41584 40242 40242 40248 40248	100µF 1µF 1µF 10µF 10µF	20% 20% 20% 20% 20%	10V 63V 63V 63V 63V	
2152 2160 2161 2162 2164	4822 4822 4822 4822 4822 4822 4822 4822	124 124 124 124 124 124 124 124 124	41584 40242 40242 40248 40248	100µF 1µF 1µF 10µF 10µF	20% 20% 20% 20% 20%	10V 63V 63V 63V 63V	
2152 2160 2161 2162 2164	4822 4822 4822 4822 4822 4822 4822 4822	124 124 124 124 124 124 124 124 124	41584 40242 40242 40248 40248	100µF 1µF 1µF 10µF 10µF	20% 20% 20% 20% 20%	10V 63V 63V 63V 63V	
2152 2160 2161 2162 2164	4822 4822 4822 4822 4822 4822 4822 4822	124 124 124 124 124 124 124 124 124	41584 40242 40242 40248 40248	100µF 1µF 1µF 10µF 10µF	20% 20% 20% 20% 20%	10V 63V 63V 63V 63V	
2152 2160 2161 2162 2164	4822 4822 4822 4822 4822 4822 4822 4822	124 124 124 124 124 124 124 124 124	41584 40242 40242 40248 40248		20% 20% 20% 20% 20%	10V 63V 63V 63V 63V	
2152 2160 2161 2162 2164 2170 2172 2173 2174 2175	4822 4822 4822 4822 4822 4822 4822 4822	124 124 124 124 124 124 124 124 124 126 124 122 122	41584 40242 40242 40248 40248 11714 41631 40433 33197 33197	100µF 1µF 1µF 10µF 10µF 4,7nF 1,5µF 47µF 1nF	20% 20% 20% 20% 20% 20% 20% 10%	10V 63V 63V 63V 63V 50V 25V 50V	
2152 2160 2161 2162 2164 2170 2172 2173 2174 2175	4822 4822 4822 4822 4822 4822 4822 4822	124 124 124 124 124 124 124 124 124 126 124 122 122	41584 40242 40242 40248 40248 11714 41631 40433 33197 33197	100µF 1µF 1µF 10µF 10µF 4,7nF 1,5µF 47µF 1nF	20% 20% 20% 20% 20% 20% 20% 10%	10V 63V 63V 63V 63V 50V 25V 50V	
2152 2160 2161 2162 2164 2170 2172 2173 2174 2175	4822 4822 4822 4822 4822 4822 4822 4822	124 124 124 124 124 124 124 124 124 126 124 122 122	41584 40242 40242 40248 40248 11714 41631 40433 33197 33197	100µF 1µF 1µF 10µF 10µF 4,7nF 1,5µF 47µF 1nF	20% 20% 20% 20% 20% 20% 20% 10%	10V 63V 63V 63V 63V 50V 25V 50V	
2152 2160 2161 2162 2164 2170 2172 2173 2174 2175	4822 4822 4822 4822 4822 4822 4822 4822	124 124 124 124 124 124 124 124 124 126 124 122 122	41584 40242 40242 40248 40248 11714 41631 40433 33197 33197	100µF 1µF 1µF 10µF 10µF 4,7nF 1,5µF 47µF 1nF	20% 20% 20% 20% 20% 20% 20% 10%	10V 63V 63V 63V 63V 50V 25V 50V	
2152 2160 2161 2162 2164 2170 2172 2173 2174 2175	4822 4822 4822 4822 4822 4822 4822 4822	124 124 124 124 124 124 124 124 124 126 124 122 122	41584 40242 40242 40248 40248 11714 41631 40433 33197 33197	100µF 1µF 1µF 10µF 10µF 4,7nF 1,5µF 47µF 1nF	20% 20% 20% 20% 20% 20% 20% 10%	10V 63V 63V 63V 63V 50V 25V 50V	
2152 2160 2161 2162 2164 2170 2172 2173 2174 2175 2177 2178 2178 2184 2189	4822 4822 4822 4822 4822 4822 4822 4822	124 124 124 124 124 124 124 124 126 127 128 129 129 129 129 129	41584 40242 40248 40248 40248 11714 41631 40433 33197 33197 12882 33197 33195 41584 40433	100µF 1µF 1µF 10µF 10µF	20% 20% 20% 20% 20% 20% 20% 10%	10V 63V 63V 63V 63V 50V 25V 50V	
2152 2160 2161 2162 2164 2170 2172 2173 2174 2175 2177 2178 2179 2184 2189 CHIP CA	4822 4822 4822 4822 4822 4822 4822 4822	124 124 124 124 124 124 124 124 126 122 122 126 127 127 127 127 127 127 127 127 127 127	41584 40242 40242 40248 40248 11714 41631 40433 33197 12882 33197 12882 41584 40433	100µF 1µF 10µF 10µF 10µF 4,7nF 1,5µF 47µF 1nF 100nF 100pF 100pF 47µF	20% 20% 20% 20% 20% 20% 20% 10% 10% 50V 10% 20% 20% 20%	10V 63V 63V 63V 63V 50V 50V 50V 50V 50V 50V 50V	
2152 2160 2161 2162 2164 2170 2172 2173 2174 2175 2177 2178 2179 2184 2189 CHIP CA	4822 4822 4822 4822 4822 4822 4822 4822	124 124 124 124 124 124 124 124 126 122 122 126 127 127 127 127 127 127 127 127 127 127	41584 40242 40242 40248 40248 11714 41631 40433 33197 12882 33197 12882 41584 40433	100µF 1µF 10µF 10µF 10µF 4,7nF 1,5µF 47µF 1nF 100nF 100pF 100pF 47µF	20% 20% 20% 20% 20% 20% 20% 10% 10% 50V 10% 20% 20% 20%	10V 63V 63V 63V 63V 50V 50V 50V 50V 50V 50V 50V	MWAW
2152 2160 2161 2162 2164 2170 2172 2173 2174 2175 2177 2178 2179 2184 2189 CHIP CA	4822 4822 4822 4822 4822 4822 4822 4822	124 124 124 124 124 124 124 124 126 122 122 126 127 127 127 127 127 127 127 127 127 127	41584 40242 40242 40248 40248 11714 41631 40433 33197 12882 33197 12882 41584 40433	100µF 1µF 10µF 10µF 10µF 4,7nF 1,5µF 47µF 1nF 100nF 100pF 100pF 47µF	20% 20% 20% 20% 20% 20% 20% 10% 10% 50V 10% 20% 20% 20%	10V 63V 63V 63V 63V 50V 50V 50V 50V 50V 50V 50V	MW/LW
2152 2160 2161 2162 2164 2170 2172 2173 2174 2175 2177 2178 2179 2184 2189 CHIP CA	4822 4822 4822 4822 4822 4822 4822 4822	124 124 124 124 124 124 124 124 126 122 122 126 127 127 127 127 127 127 127 127 127 127	41584 40242 40242 40248 40248 11714 41631 40433 33197 12882 33197 12882 41584 40433	100µF 1µF 10µF 10µF 10µF 4,7nF 1,5µF 47µF 1nF 100nF 100pF 100pF 47µF	20% 20% 20% 20% 20% 20% 20% 10% 10% 50V 10% 20% 20% 20%	10V 63V 63V 63V 63V 50V 50V 50V 50V 50V 50V 50V	MW/LW MW
2152 2160 2161 2162 2164 2170 2172 2173 2174 2175 2177 2178 2179 2184 2189 CHIP CA	4822 4822 4822 4822 4822 4822 4822 4822	124 124 124 124 124 124 124 124 126 122 122 126 127 127 127 127 127 127 127 127 127 127	41584 40242 40242 40248 40248 11714 41631 40433 33197 12882 33197 12882 41584 40433	100µF 1µF 1µF 10µF 10µF 4,7nF 1,5µF 47µF 1nF 100nF 100pF 100pF 100µF	20% 20% 20% 20% 20% 20% 20% 10% 10% 50V 10% 20% 20% 20%	10V 63V 63V 63V 63V 50V 50V 50V 50V 50V 50V 50V	

CHIP	CAPACITORS				
2120	5322 122 32268	470pF	10%	50V	
2121	5322 122 32481	15pF	5%	50V	
2122	5322 122 34123	1nF	10%	50V	
2123	5322 122 34123	1nF	10%	50V	
2133	4822 122 33128	15nF	10%	63V	
2138	5322 122 32659	33pF	5%	50V	
2139	4822 122 33891	3,3nF	10%	63V	
2145	4822 122 33496	100nF	10%	63V	
2146	5322 122 33063	2,2pF	10%	50V	
2147	4822 122 33177	10nF	20%	50V	
2148	5322 122 34123	1nF	10%	50V	
2149	5322 122 34123	1nF	10%	50V	
2154	4822 122 33893	18nF	10%	63V	
2155	4822 122 33893	18nF	10%	63V	
2163	5322 122 34123	1nF	10%	50V	
2165	5322 122 34123	1nF	10%	50V	
2167	4822 122 33496	100nF	10%	63V	
2169	5322 122 31863	330pF	5%	50V	
2171	5322 126 10223	4,7nF	10%	63V	
2180	5322 122 31946	27pF	5%	50V	
2181	4822 122 32139	12pF	5%	63V	
2182	4822 122 33496	100nF	10%	63V	
2183	4822 122 33496	100nF	10%	63V	
2185	4822 122 33496	100nF	10%	63V	

CD B	DARD					RESIST	TORS					°3⊬ • • • • • • • • • • • • • • • • • • •
	LLANEOUS					3847	4822	116 40227	4R7	PTC		121
MISCE	LEANEOUS					3848	4822	050 11002	1k	5%	0,2W	2.
1810	4822 276 13503	SWITCH	. TRAY					052 10338	3R3		NFR25	350
1810	4622 270 10000		,					2 050 11002 2 116 52264	1k 27k	5% 5%	0,2W 0,5W	
DIODE	S					3852	4822	050 11002	1k	5%	0,2W	
	1000 100 00001	4514440						116 52296	6k8	5%	0,5W	
	4822 130 30621	1N4148	2010			3857	4822	116 52215	220R	5%	0,16W	
	4822 130 31981	BZX79-0				3858	4822	116 52215	220R	5%	0,16W	
6883	4822 130 31981	BZX79-0	~3V9			3860	4822	116 52175	100R	5%	0,5W	
TRANS	ISTORS							116 52186	22R	5% 5%	0,5W 0,5W	
								116 52284	47k	5% 5%	0,5W	
7820	4822 130 41344	BC337-4	ю					116 52284	47k	5%	0,3W	
	5322 130 60123	BC807-4	IO (CHIE	P)				050 11002	1k			
	5322 130 42136	BC848C				3881	4822	2 050 11002	1k	5%	0,2W	
	5322 130 41983	BC858B									0.5144	
	4822 130 44197	BC558B						116 52226	560R	5%	0,5W	
								2 116 52233	10k	5%	0,5W	
	4822 130 41344	BC337-4				3831	4822	2 116 52186	22R	5%	0,5W	
7885	4822 130 41344	BC337-4	10						•			
INTEC	RATED CIRCUITS					CHIP F	RESIS	IORS				
INTEG	WIED CIMCOIIS					3750	4822	2 051 20154	150k	5%	0,1W	
7000	E200 000 11517	DC74LIC	Y IOAT					2 051 20331	330R	5%	0,1W	
	5322 209 11517	PC74HC						2 051 20221	220R	5%	0,1W	
	4822 209 31064	TDA130						2 051 20105	1M	5%	0,1W	
	4822 209 32852	TDA707						2 117 10833	10k	1%	0,1W	
	4822 209 32852	TDA707				5755	702					
7855	4822 209 31519	TDA707	2A			2762	4021	2 051 20221	220R	5%	0,1W	
									220R	5%	0,1W	
7860	4822 209 33339	SAA734	5GP/M5	5				2 051 20221				
7871	4822 209 32196	TDA131	1AT/N2					2 051 20221	220R	5%	0,1W	
	4822 272 10371	7805 (V						2 117 10833	10k	1%	0,1W	
	4822 209 33337	MC68H				3790	4822	2 117 10833	10k	1%	0,1W	
						3791	4822	2 117 10833	10k	1%	0,1W	
0011.0						3792	482	2 117 10833	10k	1%	0,1W	
COILS						3793	4822	2 117 10833	10k	1%	0,1W	
	4000 540 00070	CHART	7 40 00	4 1411-		3795	482	2 117 10833	10k	1%	0,1W	
	4822 543 00376 4822 242 72527	QUART: CERAM			±.0 MHz			2 051 10102	1k	2%	0,25W	
						3803	482	2 051 20335	3M3	5%	0,1W	
								2 051 20682	6k8	5%	0,1W	
RESIST	rors							2 051 20223	22k	5%	0,1W	
									10k	1%	0,1W	
3760	4822 116 52296	6k8	5%	0,5W				2 117 10833		1%	0,1W	
3761	4822 116 52283	4k7	5%	0,5W		3807	482	2 117 10833	10k	176	0,100	
	4822 116 52224	470R	5%	0.5W					4-74	40/	0 414/	
	4822 050 11002	1k	5%	0,2W				2 117 10834	47k	1%	0,1W	
	4822 116 52233	10k	5%	0.5W				2 051 20332	3k3	5%	0,1W	
25.5	,							2 051 20332	3k3	5%	0,1W	
3820	4822 050 11002	1k	5%	0.2W				2 051 20223	22k	5%	0,1W	
	4822 116 52233	10k	5%	0.5W		3812	482	2 051 20332	3k3	5%	0,1W	
		10k	5%	0.5W								
	4822 116 52233					3813	482	2 051 20332	3k3	5%	0,1W	
	4822 116 52233	10k	5%	0.5W				2 051 20332	3k3	5%	0,1W	
3828	4822 116 52233	10k	5‰	0.5W				2 051 20124	120k	5%	0,1W	
								2 051 20563	56k	5%	0,1W	
	4822 116 52233	10k	5%	0,5W				2 051 20331	330R	5%	0,1W	
	4822 116 52233	10k	5%	0.5W		3023	~0 2	2001 20001	55011	5,6	-,	
	4822 116 52175	100R	5%	0.5\\		000	400	0.051.00104	1201-	5%	0,1W	
3833	4822 116 52233	10k	5%	0.5W				2 051 20124	120k	5% 5%	0,1W	
3835	4822 116 52264	27k	5%	0.5\\				2 051 20223	22k			
								2 051 20229	22R	5%	0,1W	
3836	4822 116 52207	1k2	5°°	0.511				2 051 20182	1k8	5%	0,1W	
	4822 116 52296	6k8	5°•	0.511		3854	482	2 117 10833	10k	1%	0,1W	
	4822 116 52257	22k	5%	0.5\\								
		1k2	5%	0.511		3855	482	2 051 20224	220k	5%	0,1W	
	4822 116 52207							2 051 20223	22k	5%	C,1W	
3840	4822 116 52296	6k8	5%	0.5\\				2 051 20105	1M	5%	0,1W	
								2 051 10102	1k	2%	0,25W	
	4822 116 52297	68k	5%	0.5W				2 051 10102	1k	2%	0,25W	
	4822 116 52277	39k	5%	0,16\		3864	402	2001 10102	18	2 70	0,20	
3844	4822 050 11002	1k	5%	0.2W		0000	400	0.054.40400	41.	2%	0,25W	
3845	4822 116 52277	39k	5%	0,16W				2 051 10102	1k		0,23V	
3846	4822 050 11002	1k	5%	0.2W				2 051 20331	330R	5%		
						3867	482	2 051 20472	4k7	5%	0,1W	

CHIP	RESIS	TOF	s				
3216	482	2 05	10008	CHIP JU	MPER 12	206	
3222	4822	051	20008	CHIP JUI	MPER O	305	
3223	482	2 05	20008	CHIP III	MPER U	805 805	
3224	482	2 05	20008	CHIP JU	MPER O	805	
-				J			
3228	482	2 05	10008	CHIP JU	MPER 12	206	
3229	482	2 05	20008	CHIP JU	MPER O	805	
3231	482	2 05	20008	CHIP JU	MPER O	805 BAC	
3233	482	2 05	20006	CHIP JU CHIP JU CHIP JU	MPER O	805 805	
3235	482	2 051	20008	CHIP JU CHIP JU CHIP JU CHIP JU	MPER O	805	
3237	482	2 051	10008	CHIP JU	MPER 12	206	
3238	482	2 051	20008	CHIP JU	MPER O	805	
3240	482	2 05	10008	CHIP JU	MPER 12	206 805	
					mr L11 00		
3242	482	2 05	10008	CHIP JU	MPER 12	206	
3243	482	2 05	20008	CHIP JU			
3244	482	2 05	20008	CHIP JU			
3245	482	051	1 10008 1 20008 1 20008 1 20008 1 10008	CHIP JU	MPER O	5U5 206	
3246	482	יכט ז	10008	Onir JU	MEET 12	200	
3247	4822	2 051	10008	CHIP JU	MPER 12	206	
3248	4822	051	10008	CHIP JU	MPER 12	206	
CAPAC	CITOR	s					
			33195	100pF		_ 50V	
			60101 2 33195	3-11pF V 100pF	AHIABU	E 50\/	
2124	482	121	51387	10nF	20%	16V	
2129	482	121	43705	390pF		160V	
2130	4822	125	50355	4,2-20pF 1nF 1nF 560pF 2,2µF	VARIAB	LE	
2131	4822	122	33197	1nF	10%	50V	
2134	4822	122	70245	INF	10%	160V	
2141	4822	124	40244	2.2uF	20%	63V	
			40242	1µF	20%	63V	
			40239	0,47µF	20%	63V	
			40239	0,47µF	20%	63V 63V	
			40248 40248	1µF 0,47µF 0,47µF 10µF 10µF	20%	63V	
2152	4822	124	41584	100µF 1µF 1µF 10µF 10µF	20%	10V 63V	
2160	4822	124	40242	1µF	20%	63V	
2161	4822	124	40242	1µF	20%	63V	
2162	4822	124	40248	10µF	20%	63V	
∠164	4622	124	40248				
2170	4822	126	11714	4,7nF 1,5µF 47µF 1nF 1nF	20%		
2172	4822	124	41631	1,5µF	20%	50V	
2173	4822	124	41631 40433 33197 33197	47µF	20%	50V 25V	
2174	4822	122	33197	1nF	10%	50V	
2175	4822	122	33197	1nF	10%	· 50V	
2177	4822	126	12882	100nF	50V		
2178	4822	122	33197	1nF	10%	50V	
2179	4822	122	33195	100pF	10%	50V	
2184	4822	124	41584	100nF 1nF 100pF 100µF 47µF	20%	10V	
2189	4822	124	40433	47µF	20%	25V	
CHIP C						-	
2107	5322	122	34123	1nF	10%	50V	
2110	5322	122	32659	33pF	5%	50V	MW/LW
2110	5322	122	32269	6,8pF	5%	50V	MW
2112	4822	122	33496	1nF 33pF 6,8pF 100nF 100pF	10%	63V	
2114	5322	122	32531	100pF	5%	50V	

2120	5322 122 32268	470pF	10%	50V
2121	5322 122 32481	15pF	5%	50V
2122	5322 122 34123	1nF	10%	50V
2123	5322 122 34123	1nF	10%	50V
2133	4822 122 33128	15nF	10%	63V
2138	5322 122 32659	33pF	5%	50V
2139	4822 122 33891	3,3nF	10%	63V
2145	4822 122 33496	100nF	10%	63V
2146	5322 122 33063	2,2pF	10%	50V
2147	4822 122 33177	10nF	20%	50V
2148	5322 122 34123	1nF	10%	50V
2149	5322 122 34123	1nF	10%	50V
2154	4822 122 33893	18nF	10%	63V
2155	4822 122 33893	18nF	10%	63V
2163	5322 122 34123	1nF	10%	50V
2165	5322 122 34123	1nF	10%	50V
2167	4822 122 33496	100nF	10%	63V
2169	5322 122 31863	330pF	5%	50V
2171	5322 126 10223	4,7nF	10%	63V
2180	5322 122 31946	27pF	5%	50V
2181	4822 122 32139	12pF	5%	63V
2182	4822 122 33496	100nF	10%	63V
2183	4822 122 33496	100nF	10%	63V
2185	4822 122 33496	100nF	10%	63V

CD B	DARD					RESIS	TORS	S				∂3H √
	LLANEOUS							2 116 40227	4R7	PTC		18
								2 050 11002	1k	5%	0,2W NFR25	3 8
1810	4822 276 13503	SWITCH	, TRAY					2 052 10338 2 050 11002	3R3 1k	5%	0,2W	2:
								2 116 52264	27k	5%	0,5W	
DIODES	S							2 050 11002	1k	5%	0,2W	
6957	4822 130 30621	1N4148						2 116 52296	6k8	5%	0,5W	
	4822 130 31981	BZX79-0	3V9					2 116 52215	220R	5%	0,16W	
	4822 130 31981	BZX79-0						2 116 52215	220R	5%	0,16W	
0000	4022 100 01001	J				3860	482	2 116 52175	100R	5%	0,5W	
TRANS	ISTORS							2 116 52186	22R 47k	5% 5%	0,5W 0,5W	
	·							2 116 52284 2 116 52284	47k	5%	0,5W	
	4822 130 41344	BC337-4						2 050 11002	1k	5%	0,2W	
	5322 130 60123	BC807-4						2 050 11002	1k	5%	0,2W	
	5322 130 42136	BC848C				5001	702		•••			
	5322 130 41983	BC858B				3996	482	2 116 52226	560R	5%	0,5W	
7883	4822 130 44197	BC558B						2 116 52233	10k	5%	0,5W	
									22R	5%	0,5W	
	4822 130 41344 4822 130 41344	BC337-4				36 91	402	2 116 52186	2211	5.0	0,011	
7005	4022 130 41344	D0007 4				CHIP F	RESIS	STORS	•			
INTEGI	RATED CIRCUITS								150k	5%	0,1W	
								22 051 20154		5%	0,1W	
7800	5322 209 11517	PC74HC	CU04T					22 051 20331	330R	5%	0,1W	
	4822 209 31064	TDA130	1T/N1					22 051 20221	220R			
	4822 209 32852	TDA707						22 051 20105	1M	5%	0,1W	
	4822 209 32852	TDA707				3755	482	22 117 10833	10k	1%	0,1W	
	4822 209 31519	TDA707				3762	482	22 051 20221	220R	5%	0,1W	
				_				22 051 20221	220R	5%	0.1W	
	4822 209 33339	SAA734						22 051 20221	220R	5%	0,1W	
7871	4822 209 32196	TDA131	1AT/N2	!				2 117 10833	10k	1%	0,1W	
7886	4822 272 10371	7805 (V	oltage n	egulator)					10k	1%	0,1W	
7890	4822 209 33337	MC68H	C05C8F	В		3/90	482	22 117 10833	IOK	1 70	0,144	
						3791	482	22 117 10833	10k	1%	0,1W	
0011.6						3792	482	22 117 10833	10k	1%	0,1W	
COILS						3793	482	22 117 10833	10k	1%	0,1W	
	4000 540 00070	OLIADT	7 46 02	4 144-		3795	482	22 117 10833	10k	1%	0,1W	
	4822 543 00376 4822 242 72527	QUART: CERAM			4.0 MHz	3802	482	22 051 10102	1k	2%	0,25W	
						3803	482	22 051 20335	3M3	5%	0,1W	
								22 051 20682	6k8	5%	0,1W	
RESIST	TORS							22 051 20223	22k	5%	0,1W	
								22 117 10833	10k	1%	0,1W	
3760	4822 116 52296	6k8	5%	0,5W				22 117 10833	10k	1%	0,1W	
	4822 116 52283	4k7	5%	0,5W		3607	402	22 117 10033	100	. ~	0,	
3801	4822 116 52224	470R	5%	0.5W		0000	401	00 117 10024	47k	1%	0.1W	
3815	4822 050 11002	1k	5%	0,2W				22 117 10834	3k3	5%	0,1W	
3818	4822 116 52233	10k	5%	0.5W				22 051 20332				
								22 051 20332	3k3	5%	0,1W	
3820	4822 050 11002	1k	5%	0.2W				22 051 20223	22k	5%	0,1W	
	4822 116 52233	10k	5%	0.5W		3812	482	22 051 20332	3k3	5%	0,1W	
	4822 116 52233	10k	5%	0.5W							0 4141	
	4822 116 52233	10k	5%	0.5W				22 051 20332	3k3	5%	0,1W	
	4822 116 52233	10k	5%	0.5W				22 051 20332	3k3	5%	0,1W	
3020	4022 110 SEEGO		0.0	0.0		3821	482	22 051 20124	120k	5%	0,1W	
2020	4822 116 52233	10k	5%	0.5W		3822	482	22 051 20563	56k	5%	0,1W	
		10k	5%	0.5W		3823	482	22 051 20331	330R	5%	0,1W	
	4822 116 52233	100R	5%	0.5\\								
	4822 116 52175					3824	48	22 051 20124	120k	5%	0,1W	
	4822 116 52233	10k	5%	0.5W				22 051 20223	22k	5%	0,1W	
3835	4822 116 52264	27k	5%	0.5\\				22 051 20229	22R	5%	0,1W	
								22 051 20182	1k8	5%	0.1W	
	4822 116 52207	1k2	5%	0.511				22 117 10833	10k	1%	0,1W	
	4822 116 52296	6k8	5⁰₀	0.511		3634	* *0.	EE 117 10033	101	. 76	0,	
3838	4822 116 52257	22k	5%	0.511				00 054 0000	nna.	5%	0,1W	
3839	4822 116 52207	1k2	5%	0.511				22 051 20224	220k		0,1W	
	4822 116 52296	6k8	5%	0.5\				22 051 20223	22k	5%		
/-								22 051 20105	1M	5%	0,1W	
3841	4822 116 52297	68k	5%	0.5W				22 051 10102	1k	2%	0,25W	
	4822 116 52277	39k	5%	0.16W		3864	48	22 051 10102	1k	2%	0,25W	
	4822 050 11002	1k	5%	0.2W								
	4822 116 52277	39k	5%	0,16W		3865	5 48	22 051 10102	1k	2%	0,25W	
	4822 050 11002	39k 1k	5%	0,18W		3866	48	22 051 20331	330R	5%	0,1W	
3846	4022 UDU 11UU2	IK	3%	0,211				22 051 20472	4k7	5%	0,1W	*2

3885 4822 051 20222

3887 4822 051 20473

3890 4822 051 10102

3892 4822 117 10833

3893 4822 117 10833

3894 4822 117 10833

3895 4822 117 10833

3896 4822 117 10833

3899 4822 117 10833

2864 4822 124 42433

2866 4822 124 42433

2892 4822 124 11423

2k2

47k 5% 0.1W

1k 2% 0.25W

10k 1%

10k

10k

10k 1%

10k 1%

10k

4801 4822 051 10008 CHIP JUMPER 1206

.4802 4822 051 10008 CHIP JUMPER 1206

4805 4822 051 10008 CHIP JUMPER 1206

4806 4822 051 10008 CHIP JUMPER 1206

2% 0.25W

0.1W

0.1W

0.1W

0 1W

0,1W

0,1W

2802 4822 122 33064

2803 4822 122 33515

2804 4822 122 33515

2805 5322 122 33538

2806 5322 122 31946

2807 5322 122 32452

2808 5322 122 32452

2809 5322 122 32452

2810 5322 122 32481

2811 5322 122 33538

2820 5322 116 80853

2821 4822 126 10326

2822 5322 122 31863

2823 5322 122 31865

2824 4822 126 10326

2825 4822 122 33575

2826 4822 122 33575

2827 4822 122 33575

2828 4822 122 33575

2829 4822 122 33575

2830 4822 122 33575

2834 5322 122 32654

2838 4822 122 33496

2852 4822 122 33496

2854 5322 122 32531

2857 5322 122 32452

2858 5322 122 32654

2859 4822 122 33496

2862 5322 122 32661

2867 4822 122 33496

2876 5322 122 34123

2877 5322 122 34123

2878 5322 122 32531

2879 5322 122 32531

2881 4822 122 33496

2883 4822 122 33064

2891 4822 122 33496

2893 5322 122 32531

2894 5322 122 32531

2895 5322 122 32531

2897 5322 122 32838

5322 122 32658

2861

330nF

82pF

82pF

150pF

27pF

47nF

470F

47pF

15oF

150pF

560nF

180pF

330oF

1,5nF

180pF

220pF

220pF

220pF

220pF

220oF

220oF

22nF

100nF

100nF

100pF

47pF

22nF

100nF

22pF

56pF 20%

100nF

100pF

100pF

100nF

330nF

100nF

100pF

100pF

100pF

82nF

1nF 10%

1nF 10%

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For details and exploded view see Service Manual of tape transport RN/RR, RDN/RDR General Documentation 4822 725 23763

Service Manual

(GB) MAINTENANCE

It is recommended to clean the recorder after approx. 500 hours of operation.

To be cleaned with alcohol or spirit

- Erase head
- Recording/playback head
- Capstan
- Pressure roller

F ENTRETIEN

L'appareil devra être nettoyé après env. 500 heures de marche aux points les plus importants.

Nettoyer les éléments suivants à l'alcool ou à l'alcool à brûler:

- Tête effacement
- Tête enregistrement/reproduction
- Cabestan
- Galet presseur

(NL) ONDERHOUD

Aanbevolen wordt het apparaat na ca. 500 bedrijfsuren schoon te maken

Schoonmaken met alcohol of spiritus:

- Wiskop
- Opneem-/weergeefkop
- Toonas
- Drukrol

(D) WARTUNG

Es empfiehlt sich, das Gerät nach ca. 500 Betriebsstunden zu reinigen

Reinigen mit Alkohol oder Spiritus:

- Löschkopf
- Aufnahme/Wiedergabe-Kopf
- Tonachse
- Andruckrolle

MANUTENZIONE

E consigliabile pulire l'apparecchio dopo circa 500 ore di funzionamento ai punti principali.

Pulire con alcool

- Testina di cancellazione
- Testina di registrazione/riproduzione
- Capstan
- Rullo preminastro

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PHILIPS

330µF

330µF

4.7µF

20%

20%

20%

6.3V

STRIPPED VERSION WITHOUT NOTED ITEMS IS CALLED AND HANDLED AS RR 0 PB 4822 691 10294 RN 0 4822 691 10296 Pb Deck rev. Rec/Pb Deck WIND CHANGE DIRECTION PLAY REWIND REWIND QM [W/ PLAY

100	4822 691 10294	RR0 Pb assy	G
106	4822 403 70385	lever, antiselect	
107	4822 529 10254	damper,motor	Р
108	4822 502 11866	screw,motor	G
125	4822 691 10296	RN 0 assy	
		-	7
111	4822 492 70393	headclip	3
121	4822 403 53876	lever, mode select	4
12£	4822 492 51473	spring azimuth	4
1021	4822 249 30156	head, reverse	4
1023	4822 361 21718	motor, MSI-5U9LWDR	
			5
1024	4822 271 30596	switch, indication play	7
1025	4822 278 90624	switch, indication direction	7
1030	4822 249 10397	head, Rec/Pb	7
1032	4822 249 20072	head.erase	9
1034	4822 271 30596	switch, indication play	
100-	40LL 27 1 00000	,	4

Only those parts of which a service code number is stated are service parts.

General parts

General	Documentation 48	22 725 23763
7/67	4822 520 10718	bearing plate
38/61	4822 520 40134	ball, bearing
40	4822 402 10037	lever, pinch roller right
41/76	4822 528 70646	pinch roller
43	4822 404 10853	slide, key lock
58	4822 358 30929	drive belt RN0 S (long)
73	4822 402 10038	lever, pinch roller left
74	4822 535 92992	tapeguide right
75	4822 535 92993	tapeguide left
98	4822 358 30928	drive belt RN0 D (short)

4822 528 20676 take-up clutch assy